

# REU-CAAR: You're Here!

# Credit where Credit is Due

Origin of this talk

# Credit where Credit is Due

## Origin of this talk

- ▶ In 2010 a Univ of MD Cybersecurity REU produced a 20-page document:

**Cybersecurity Scholars Handbook.**

# Credit where Credit is Due

## Origin of this talk

- ▶ In 2010 a Univ of MD Cybersecurity REU produced a 20-page document:  
**Cybersecurity Scholars Handbook.**
- ▶ Bill G modified this **boring** handbook into a **fascinating** ~ 330-slide talk!

# Credit where Credit is Due

## Origin of this talk

- ▶ In 2010 a Univ of MD Cybersecurity REU produced a 20-page document:

**Cybersecurity Scholars Handbook.**

- ▶ Bill G modified this **boring** handbook into a **fascinating** ~ 330-slide talk!

**Laxman:** Why are you telling them all that?

# Credit where Credit is Due

## Origin of this talk

- ▶ In 2010 a Univ of MD Cybersecurity REU produced a 20-page document:

### Cybersecurity Scholars Handbook.

- ▶ Bill G modified this **boring** handbook into a **fascinating** ~ 330-slide talk!

**Laxman:** Why are you telling them all that?

**Bill:** In academia its very important to credit past work!

# Purpose of This Talk

# Purpose of This Talk

1. Who are the mentors?

# Purpose of This Talk

1. Who are the mentors?
2. What are the projects?

# Purpose of This Talk

1. Who are the mentors?
2. What are the projects?
3. What is expected of you?

# Purpose of This Talk

1. Who are the mentors?
2. What are the projects?
3. What is expected of you?
4. What should you expect of us?

# Purpose of This Talk

1. Who are the mentors?
2. What are the projects?
3. What is expected of you?
4. What should you expect of us?
5. Nuts and bolts of how the program works.

# Purpose of This Talk

1. Who are the mentors?
2. What are the projects?
3. What is expected of you?
4. What should you expect of us?
5. Nuts and bolts of how the program works.
6. Advice on how to get the most out of this summer!

# REU-CAAR

Back in 2013 Samir and Bill wrote an REU grant with the theme  
**Applying Theory to Practice.**

# REU-CAAR

Back in 2013 Samir and Bill wrote an REU grant with the theme  
**Applying Theory to Practice.**

**Discuss** Find a topic within CS that this title **does not** cover?

# REU-CAAR

Back in 2013 Samir and Bill wrote an REU grant with the theme  
**Applying Theory to Practice.**

**Discuss** Find a topic within CS that this title **does not** cover?

**Systems, HCI, Software Engineering**, anything else?

# REU-CAAR

Back in 2013 Samir and Bill wrote an REU grant with the theme  
**Applying Theory to Practice.**

**Discuss** Find a topic within CS that this title **does not** cover?

**Systems, HCI, Software Engineering**, anything else?

The grants title was

# REU-CAAR

Back in 2013 Samir and Bill wrote an REU grant with the theme  
**Applying Theory to Practice.**

**Discuss** Find a topic within CS that this title **does not** cover?

**Systems, HCI, Software Engineering**, anything else?

The grants title was

**REU: R**esearch **E**xperience for **U**ndergraduates.

# REU-CAAR

Back in 2013 Samir and Bill wrote an REU grant with the theme  
**Applying Theory to Practice.**

**Discuss** Find a topic within CS that this title **does not** cover?

**Systems, HCI, Software Engineering**, anything else?

The grants title was

**REU: R**esearch **E**xperience for **U**ndergraduates.

**CAAR: C**ombinatorics, **A**lgorithms, and **AI** for **R**eal Problems.

# REU-CAAR PROJECTS ON ALGORITHMS

# I-O Efficient Parallel Algs in Theory and Practice

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

He seems to like parallelism.

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

He seems to like parallelism.

**Elevator Pitch** Good News: Parallel Computation is fast!.

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

He seems to like parallelism.

**Elevator Pitch** Good News: Parallel Computation is fast!.

Bad News: I/O operations are slow.

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

He seems to like parallelism.

**Elevator Pitch** Good News: Parallel Computation is fast!.

Bad News: I/O operations are slow.

We explore theoretical & practical parallel algs with low I/O.

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

He seems to like parallelism.

**Elevator Pitch** Good News: Parallel Computation is fast!.

Bad News: I/O operations are slow.

We explore theoretical & practical parallel algs with low I/O.

**Students** Peter and Alex M (there is an Alex R in the program)

# I-O Efficient Parallel Algs in Theory and Practice

**Mentor** Laxman

**Bonus** Title uses the theme **Theory and Practice!**

**Laxman** has mentored and REU-CAAR project 2023,2024,2025.

2023: **Parallel Algorithms for High Dimensional Clustering**

2024: **Parallel Algorithms for Nearest Neighbor Search**

2025: **Space Efficient Parallel Algorithms**

He seems to like parallelism.

**Elevator Pitch** Good News: Parallel Computation is fast!.

Bad News: I/O operations are slow.

We explore theoretical & practical parallel algs with low I/O.

**Students** Peter and Alex M (there is an Alex R in the program)

**Fun Fact** Laxman works on parallel algorithms in both academia and industry.

# Phylogenies, Errors, and Algorithms, Oh My!

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees. But some of it has errors which propagate.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

**Students** Owen, James.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

**Students** Owen, James.

**Fun Fact**

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**EI Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

**Students** Owen, James.

**Fun Fact** Initially under AI on the REU-CAAR website.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

**Students** Owen, James.

**Fun Fact** Initially under AI on the REU-CAAR website.

I changed it to algorithms when I applied for a small theory grant.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

**Students** Owen, James.

**Fun Fact** Initially under AI on the REU-CAAR website.

I changed it to algorithms when I applied for a small theory grant.

I didn't get the grant.

# Phylogenies, Errors, and Algorithms, Oh My!

**Mentor** Erin M. (Erin S. runs a quantum REU that we team with.)

**Erin** mentored for REU-BRIDGE, a biocomp program, and REU-CAAR since biocomp is applying theory to practice.

**El Pitch** We have evolutionary data to reconstruct trees.

But some of it has errors which propagate.

We find reconstruction algs that can deal with errors.

Will use algorithms and ML.

**Students** Owen, James.

**Fun Fact** Initially under AI on the REU-CAAR website.

I changed it to algorithms when I applied for a small theory grant.

I didn't get the grant. Oh well.

# Bill and Erin Conversation in 2026

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

**BILL:** I did one on Ramsey Theory. Laxman did parallelism. Ming is doing Auto Cars.

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

**BILL:** I did one on Ramsey Theory. Laxman did parallelism. Ming is doing Auto Cars.

**ERIN:** I want to use Math to help researchers find cures for diseases.

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

**BILL:** I did one on Ramsey Theory. Laxman did parallelism. Ming is doing Auto Cars.

**ERIN:** I want to use Math to help researchers find cures for diseases.

**BILL:** So you want to help people?

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

**BILL:** I did one on Ramsey Theory. Laxman did parallelism. Ming is doing Auto Cars.

**ERIN:** I want to use Math to help researchers find cures for diseases.

**BILL:** So you want to help people?

**ERIN:** Yes!

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

**BILL:** I did one on Ramsey Theory. Laxman did parallelism. Ming is doing Auto Cars.

**ERIN:** I want to use Math to help researchers find cures for diseases.

**BILL:** So you want to help people?

**ERIN:** Yes!

**BILL:** Whats that like?

# Bill and Erin Conversation in 2026

**ERIN:** I want to mentor a project for REU-CAAR. What are the projects usually like?

**BILL:** I did one on Ramsey Theory. Laxman did parallelism. Ming is doing Auto Cars.

**ERIN:** I want to use Math to help researchers find cures for diseases.

**BILL:** So you want to help people?

**ERIN:** Yes!

**BILL:** Whats that like?

I mean, what is **wanting to help people** like?

# Explorations in Alt Computing

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

We avoid hype and see which paradigms are worth studying.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

We avoid hype and see which paradigms are worth studying. It might be **none**.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

We avoid hype and see which paradigms are worth studying. It might be **none**.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

We avoid hype and see which paradigms are worth studying. It might be **none**.

**Students** Hoang, Ishan, Kelin, Romero, Timothy.

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

We avoid hype and see which paradigms are worth studying. It might be **none**.

**Students** Hoang, Ishan, Kelin, Romero, Timothy.

**Fun Fact**

# Explorations in Alt Computing

**Mentors** Bill G and Bill R

**Bill G** mentored for SPIRAL and REU-CAAR many times, usually in Ramsey Theory.

**Bill R** mentored a prior version of this project for REU-CAAR.

**El Pitch** Computers are **digital**. What about **analog**?

Other alt computing paradigms: thermo, light, and others.

We avoid hype and see which paradigms are worth studying. It might be **none**.

**Students** Hoang, Ishan, Kelin, Romero, Timothy.

**Fun Fact** Bill R took a reading course from Bill G on this material when Bill R was a grad student in 1993

# REU-CAAR PROJECTS ON AI and ML

# ML for Auto Driving: Theory and Practice

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if well, always really.

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if well, always really.

We Train ML's to drive well with humans by giving it human data.

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if well, always really.

We Train ML's to drive well with humans by giving it human data.

If only we could make humans better drivers. Oh well.

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if well, always really.

We Train ML's to drive well with humans by giving it human data.

If only we could make humans better drivers. Oh well.

**Students** Alex R, Anamika, Arnav

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if well, always really.

We Train ML's to drive well with humans by giving it human data.

If only we could make humans better drivers. Oh well.

**Students** Alex R, Anamika, Arnav

**Fun Fact**

# ML for Auto Driving: Theory and Practice

**Mentors** Ming

**Ming** mentored REU-CAAR in 2025 on a similar project.

**El Pitch** Self driving cars drive well if other cars are also self-driving.

Humans drive badly if well, always really.

We Train ML's to drive well with humans by giving it human data.

If only we could make humans better drivers. Oh well.

**Students** Alex R, Anamika, Arnav

**Fun Fact** Usually Arnav is **1st** alphabetically, but now he's **3rd**

# Making a Multimedia Quiz Show that Stumps AI

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**.

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**.

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

We look into making hard **visual** questions for AI question-answer systems.

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

We look into making hard **visual** questions for AI question-answer systems.

**Students** Nathan, Yasmine, Nghia

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

We look into making hard **visual** questions for AI question-answer systems.

**Students** Nathan, Yasmine, Nghia

**Fun Fact**

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

We look into making hard **visual** questions for AI question-answer systems.

**Students** Nathan, Yasmine, Nghia

**Fun Fact** Jordan has been on Jeopardy.

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

We look into making hard **visual** questions for AI question-answer systems.

**Students** Nathan, Yasmine, Nghia

**Fun Fact** Jordan has been on Jeopardy. He lost.

# Making a Multimedia Quiz Show that Stumps AI

**Mentors** Jordan and Tasnim

**Jordan and Tasnim** mentored REU-CAAR in 2024

What makes Multimodal Question Answering Difficult?

They seem to like Multimodal-stuff.

**El Pitch** AI is good at **questions from text**. Yeah!

AI is bad at **questions from images**. Lets find out!

We look into making hard **visual** questions for AI question-answer systems.

**Students** Nathan, Yasmine, Nghia

**Fun Fact** Jordan has been on Jeopardy. He lost. Oh well.

# Alt NN for Games, Puzzles, & the Phy. World

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

We extend to proof verification (Lean) or Quantum Mechanics.

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

We extend to proof verification (Lean) or Quantum Mechanics.

Seems like a quantum leap to go from puzzles to quantum

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

We extend to proof verification (Lean) or Quantum Mechanics.

Seems like a quantum leap to go from puzzles to quantum

But I admire the ambition.

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

We extend to proof verification (Lean) or Quantum Mechanics.

Seems like a quantum leap to go from puzzles to quantum

But I admire the ambition.

**Students** Anirudh, Aryan, Niyathi, Sushmit.

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

We extend to proof verification (Lean) or Quantum Mechanics.

Seems like a quantum leap to go from puzzles to quantum

But I admire the ambition.

**Students** Anirudh, Aryan, Niyathi, Sushmit.

**Fun Fact**

# Alt NN for Games, Puzzles, & the Phy. World

**Mentor** Sarah Miller

**Sarah** is mentoring in REU-CAAR for the first time!

**El Pitch** We train NN to do puzzles and games.

We extend to proof verification (Lean) or Quantum Mechanics.

Seems like a quantum leap to go from puzzles to quantum

But I admire the ambition.

**Students** Anirudh, Aryan, Niyathi, Sushmit.

**Fun Fact** The number of students on this project has changed so much that I had to use the uncertainly principle to make up this slides.

# Pedagogical Ramsey Theory

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$  there exists  $x, y$  that are the same color such that  $x - y$  is a square.

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$  there exists  $x, y$  that are the same color such that  $x - y$  is a square. The literature is tough for beginners.

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$  there exists  $x, y$  that are the same color such that  $x - y$  is a square. The literature is tough for beginners.

We will produce readable writeups with examples and intuitions.

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$  there exists  $x, y$  that are the same color such that  $x - y$  is a square. The literature is tough for beginners.

We will produce readable writeups with examples and intuitions.

**Students** Charles, Eva, Gary, Hrid, Ryan, Sandy, Tane, Yumo

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$  there exists  $x, y$  that are the same color such that  $x - y$  is a square. The literature is tough for beginners.

We will produce readable writeups with examples and intuitions.

**Students** Charles, Eva, Gary, Hrid, Ryan, Sandy, Tane, Yumo

**Fun Fact**

# Pedagogical Ramsey Theory

**Mentor** Bill Gasarch

**Bill** has directed REU-CAAR 13 times and Mentored 8 times

**El Pitch** Sample Ramsey Thm: For all finite colorings of  $\mathbb{N}$  there exists  $x, y$  that are the same color such that  $x - y$  is a square. The literature is tough for beginners.

We will produce readable writeups with examples and intuitions.

**Students** Charles, Eva, Gary, Hrid, Ryan, Sandy, Tane, Yumo

**Fun Fact** ComplexityBlog with Bill and Lance has 50,000 readers

# REU-CAAR STAFF and HISTORY

# Admin

# Admin

**REU-CAAR Directors:** Bill G and Laxman

# Admin

**REU-CAAR Directors:** Bill G and Laxman  
Wrote the grant,

# Admin

**REU-CAAR Directors:** Bill G and Laxman  
Wrote the grant, finds the mentors,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions,  
manages the REU-CAAR website,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions,  
manages the REU-CAAR website, makes decisions on housing,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions,  
manages the REU-CAAR website, makes decisions on housing,  
lunch activities,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions,  
manages the REU-CAAR website, makes decisions on housing,  
lunch activities, speakers,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions,  
manages the REU-CAAR website, makes decisions on housing,  
lunch activities, speakers, arranges Amtrak and airport pickups  
gives this talk,

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

The people below help to implement some of those decisions.

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

The people below help to implement some of those decisions.

**Housing:** Allison Panila

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

The people below help to implement some of those decisions.

**Housing:** Allison Panila

**Reimbursement, Salary:** Sharron McElroy.

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

The people below help to implement some of those decisions.

**Housing:** Allison Panila

**Reimbursement, Salary:** Sharron McElroy.

**Arrange REU Lunches:** Sharron McElroy.

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

The people below help to implement some of those decisions.

**Housing:** Allison Panila

**Reimbursement, Salary:** Sharron McElroy.

**Arrange REU Lunches:** Sharron McElroy.

**Pickups:** Arnov, Aryan, Clyde, Darling, Romero, Yasmine.

# Admin

**REU-CAAR Directors:** Bill G and Laxman

Wrote the grant, finds the mentors, does admissions, manages the REU-CAAR website, makes decisions on housing, lunch activities, speakers, arranges Amtrak and airport pickups gives this talk, and deals with whatever else may arise.

The people below help to implement some of those decisions.

**Housing:** Allison Panila

**Reimbursement, Salary:** Sharron McElroy.

**Arrange REU Lunches:** Sharron McElroy.

**Pickups:** Arnov, Aryan, Clyde, Darling, Romero, Yasmine.

**Help with Final Presentations:** Clyde.

# The Original Grant

# The Original Grant

In 2013 **Samir K.** and **Bill G.** applied to the **National Science Foundation (NSF)** for an REU grant titled

# The Original Grant

In 2013 **Samir K.** and **Bill G.** applied to the **National Science Foundation (NSF)** for an REU grant titled

**Combinatorics and Algorithms for Real Problems**

# The Original Grant

In 2013 **Samir K.** and **Bill G.** applied to the **National Science Foundation (NSF)** for an REU grant titled

## **Combinatorics and Algorithms for Real Problems**

The theme was to work on problem where

# The Original Grant

In 2013 **Samir K.** and **Bill G.** applied to the **National Science Foundation (NSF)** for an REU grant titled

## **Combinatorics and Algorithms for Real Problems**

The theme was to work on problem where

**Theory is used on Real Problems**

# 2013-2016

From 2013-2016 we had projects in

# 2013-2016

From 2013-2016 we had projects in

- ▶ Crypto and Security

# 2013-2016

From 2013-2016 we had projects in

- ▶ Crypto and Security
- ▶ Data Science

# 2013-2016

From 2013-2016 we had projects in

- ▶ Crypto and Security
- ▶ Data Science
- ▶ Ramsey Theory

# 2013-2016

From 2013-2016 we had projects in

- ▶ Crypto and Security
- ▶ Data Science
- ▶ Ramsey Theory
- ▶ Applied Algorithmic Graph Theory (e.g., Scheduling)

# 2013-2016

From 2013-2016 we had projects in

- ▶ Crypto and Security
- ▶ Data Science
- ▶ Ramsey Theory
- ▶ Applied Algorithmic Graph Theory (e.g., Scheduling)
- ▶ Algorithmic Game Theory

# 2017-2022

Big change. Projects in the fields above but also

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)
- ▶ AI-NLP

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)
- ▶ AI-NLP
- ▶ AI-Image Processings

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)
- ▶ AI-NLP
- ▶ AI-Image Processings

The AI projects all had a mathematical component.

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)
- ▶ AI-NLP
- ▶ AI-Image Processings

The AI projects all had a mathematical component.  
This was before the ChatGPT-Mythos Revolution.

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)
- ▶ AI-NLP
- ▶ AI-Image Processings

The AI projects all had a mathematical component.  
This was before the ChatGPT-Mythos Revolution.

We changed the name to:

# 2017-2022

Big change. Projects in the fields above but also

- ▶ Quantum Computing
- ▶ AI-fair allocation (e.g., Kidney Exchange)
- ▶ AI-NLP
- ▶ AI-Image Processings

The AI projects all had a mathematical component.  
This was before the ChatGPT-Mythos Revolution.

We changed the name to:

**Combinatorics, Algorithms, and AI for Real Problems.**

# The REU-CAAR Grant

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24,  
2025-26-27\*.

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24,  
2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF  
Clusterfluck (not vulgar!).

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24, 2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF Clusterfluck (not vulgar!).  
I ran the program anyway—Mostly local students who didn't need a stipend.

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24, 2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF Clusterfluck (not vulgar!).  
I ran the program anyway—Mostly local students who didn't need a stipend.  
**Bill** has been the PI (Principle Investigator) 2013-2026.

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24, 2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF Clusterfluck (not vulgar!).  
I ran the program anyway—Mostly local students who didn't need a stipend.  
**Bill** has been the PI (Principle Investigator) 2013-2026.
2. **Samir** was coPI (co-Principle Investigator). 2013-2019

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24, 2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF Clusterfluck (not vulgar!).  
I ran the program anyway—Mostly local students who didn't need a stipend.  
**Bill** has been the PI (Principle Investigator) 2013-2026.
2. **Samir** was coPI (co-Principle Investigator). 2013-2019
3. **Samir** left UMCP, became chair at NW in Spring 2020.

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24, 2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF Clusterfluck (not vulgar!).  
I ran the program anyway—Mostly local students who didn't need a stipend.  
**Bill** has been the PI (Principle Investigator) 2013-2026.
2. **Samir** was coPI (co-Principle Investigator). 2013-2019
3. **Samir** left UMCP, became chair at NW in Spring 2020.  
**I had no co-PI** 2020-2024.

# The REU-CAAR Grant

1. Grants are for 3 years. Original grant was 2013-14-15.  
Grant was renewed: 2016-17-18, 2019-20-21, 2022-23-24, 2025-26-27\*.  
Grant was not funded in Summer 2026 because of the NSF Clusterfluck (not vulgar!).  
I ran the program anyway—Mostly local students who didn't need a stipend.  
**Bill** has been the PI (Principle Investigator) 2013-2026.
2. **Samir** was coPI (co-Principle Investigator). 2013-2019
3. **Samir** left UMCP, became chair at NW in Spring 2020.  
**I had no co-PI** 2020-2024.  
**Laxman** was co-PI 2025-2026.

# Other REU Programs We Will Interact With

# Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S

## Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S
2. TRustworth AI in Laws and Society (TRAILS). Directed by Darren C

# Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S
2. TRustworth AI in Laws and Society (TRAILS). Directed by Darren C
3. **REU-EXERCISE** Directed by Enyue 'Annie' Lu

# Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S
2. TRustworth AI in Laws and Society (TRAILS). Directed by Darren C
3. **REU-EXERCISE** Directed by Enyue 'Annie' Lu  
(**EX**lore **EM**erging **CO**mputing **IN** **SC**ience and **EN**gineering)

## Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S
2. TRustworth AI in Laws and Society (TRAILS). Directed by Darren C
3. **REU-EXERCISE** Directed by Enyue 'Annie' Lu  
(**EX**lore **EM**erging **C**omputing **in** **S**cience and **E**ngineering)  
for 2013-14-15, 2016-17-18, 2019, 2021, 2022, 2023-24-25.  
(skipped 2020 because of pandemic).

## Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S
2. TRustworth AI in Laws and Society (TRAILS). Directed by Darren C
3. **REU-EXERCISE** Directed by Enyue 'Annie' Lu  
(**EX**lore **EM**erging **C**omputing **in** **S**cience and **E**ngineering)  
for 2013-14-15, 2016-17-18, 2019, 2021, 2022, 2023-24-25.  
(skipped 2020 because of pandemic).  
This REU program is at Salisbury University.

## Other REU Programs We Will Interact With

1. Robust Quantum Simulation (RQS). Directed by Erin S
2. TRustworth AI in Laws and Society (TRAILS). Directed by Darren C
3. **REU-EXERCISE** Directed by Enyue 'Annie' Lu  
(**EX**lore **EM**erging **C**omputing **in** **S**cience and **E**ngineering)  
for 2013-14-15, 2016-17-18, 2019, 2021, 2022, 2023-24-25.  
(skipped 2020 because of pandemic).  
This REU program is at Salisbury University.
4. We will share some activities with these REU programs

# Program Goals and Expectations

# Program Goals

1. **Research!** What is Research? Discuss!

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.
3. **Build skills**

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.
3. **Build skills**  
Team Work,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.
3. **Build skills**  
Team Work, Communication,

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.
3. **Build skills**  
Team Work, Communication, Project Management.

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.
3. **Build skills**  
Team Work, Communication, Project Management.
4. **Build a network** with faculty and students.

# Program Goals

1. **Research!** What is Research? Discuss!  
Work on problems where the answers are **not** already known.
2. **Expose you to a variety of career paths.** Discuss!  
Grad School, Industry, Government, Writer for the Simpsons, Hobo, Other.
3. **Build skills**  
Team Work, Communication, Project Management.
4. **Build a network** with faculty and students.  
Useful for the future!

# What the Program Expects of You

# What the Program Expects of You

**Show up every weekday. 10:00AM-4:00PM**

# What the Program Expects of You

**Show up every weekday. 10:00AM-4:00PM**

**This is the Wrong Way To Look at the program**

# What the Program Expects of You

**Show up every weekday. 10:00AM-4:00PM**

**This is the Wrong Way To Look at the program**

**I Invite you to talk about jobs you've had. I'll go first.**

# What the Program Expects of You

Show up every weekday. 10:00AM-4:00PM

This is the Wrong Way To Look at the program

I Invite you to talk about jobs you've had. I'll go first.

Upshot

# What the Program Expects of You

Show up every weekday. 10:00AM-4:00PM

This is the Wrong Way To Look at the program

I Invite you to talk about jobs you've had. I'll go first.

## Upshot

This program should not be seen as a **job** where you put in your 8 hours a day and then you're free to do what you **want**.

# What the Program Expects of You

Show up every weekday. 10:00AM-4:00PM

This is the Wrong Way To Look at the program

I Invite you to talk about jobs you've had. I'll go first.

## Upshot

This program should not be seen as a **job** where you put in your 8 hours a day and then you're free to do what you **want**.

You are here **because you care** about **Algorithms** or **AI** or **Ramsey Theory**.

# What the Program Expects of You

Show up every weekday. 10:00AM-4:00PM

This is the Wrong Way To Look at the program

I Invite you to talk about jobs you've had. I'll go first.

## Upshot

This program should not be seen as a **job** where you put in your 8 hours a day and then you're free to do what you **want**.

You are here **because you care** about **Algorithms** or **AI** or **Ramsey Theory**.

So you should **want** to keep working on your projects after you go back to the dorms.

# What the Program Expects of You

Show up every weekday. 10:00AM-4:00PM

This is the Wrong Way To Look at the program

I Invite you to talk about jobs you've had. I'll go first.

## Upshot

This program should not be seen as a **job** where you put in your 8 hours a day and then you're free to do what you **want**.

You are here **because you care** about **Algorithms** or **AI** or **Ramsey Theory**.

So you should **want** to keep working on your projects after you go back to the dorms. Talk to each other in the dorms about your projects!

# What the Program Expects of You: Restart

1. **S**how up every weekday.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!
6. **A**ttend lunches, talks, and other activities.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!
6. **A**ttend lunches, talks, and other activities.
7. **G**ive talks: Last week you will give a talk about your project.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!
6. **A**ttend lunches, talks, and other activities.
7. **G**ive talks: Last week you will give a talk about your project.  
(Joint with TRAILS.)

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!
6. **A**ttend lunches, talks, and other activities.
7. **G**ive talks: Last week you will give a talk about your project.  
(Joint with TRAILS.)
8. **E**njoy yourselves!

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!
6. **A**ttend lunches, talks, and other activities.
7. **G**ive talks: Last week you will give a talk about your project.  
(Joint with TRAILS.)
8. **E**njoy yourselves!

First letters spell **SPACE AGE**.

# What the Program Expects of You: Restart

1. **S**how up every weekday. On time AND sober. 10AM-4PM.  
You should want to work longer, but prob back in the dorms.
2. **P**articipate in assessments such as surveys.
3. **A**ctively contribute to your research project and your team.
4. **C**heck e-mail. Reminders, notices, requests will be emailed.  
(I hyphenated **email**? Why? The original handbook did this and I wanted you to see an interesting piece of history. X-ray and T-shirt kept the hyphen but email did not. Why?)
5. **E**nthusiasm!
6. **A**ttend lunches, talks, and other activities.
7. **G**ive talks: Last week you will give a talk about your project.  
(Joint with TRAILS.)
8. **E**njoy yourselves!

First letters spell **SPACE AGE**. Better for an astronomy REU.

# Your Mentor's Role

1. **Role modeling:** Their experiences offer clues for your own professional success story.

# Your Mentor's Role

1. **Role modeling:** Their experiences offer clues for your own professional success story.
2. **Communication:** Explain the project, answer questions, listen to your concerns and ideas, etc.

# Your Mentor's Role

1. **Role modeling:** Their experiences offer clues for your own professional success story.
2. **Communication:** Explain the project, answer questions, listen to your concerns and ideas, etc.
3. **Background:** Explain **why** the research is important! How it fits into other things!

# Your Mentor's Role

1. **Role modeling:** Their experiences offer clues for your own professional success story.
2. **Communication:** Explain the project, answer questions, listen to your concerns and ideas, etc.
3. **Background:** Explain **why** the research is important! How it fits into other things!  
(Ramsey Theory is exempt from the **why its important** question.)

# Your Mentor's Role

1. **Role modeling:** Their experiences offer clues for your own professional success story.
2. **Communication:** Explain the project, answer questions, listen to your concerns and ideas, etc.
3. **Background:** Explain **why** the research is important! How it fits into other things!  
(Ramsey Theory is exempt from the **why its important** question.)
4. **Connection:** Help connect you to their colleagues, graduate assistants, others.

# What Faculty Mentors Expect from You

## 1. **C**ommunication:

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness:

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity:

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.
4. **E**nthusiasm:

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.
4. **E**nthusiasm: Be interested in the project, field, and topic.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.
4. **E**nthusiasm: Be interested in the project, field, and topic.
5. **R**esponsible:

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm.  
Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.
4. **E**nthusiasm: Be interested in the project, field, and topic.
5. **R**esponsible: Tell your team changes that affect your participation.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm. Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.
4. **E**nthusiasm: Be interested in the project, field, and topic.
5. **R**esponsible: Tell your team changes that affect your participation.
6. **A**daptability:

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm. Seek clarification, ask questions, provide suggestions.
2. **A**ssertiveness: Think for yourself and support your own ideas.
3. **M**aturity: Be reliable for what your mentor asks you do do.
4. **E**nthusiasm: Be interested in the project, field, and topic.
5. **R**esponsible: Tell your team changes that affect your participation.
6. **A**daptability: Be flexible and open minded.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm. Seek clarification, ask questions, provide suggestions.
  2. **A**ssertiveness: Think for yourself and support your own ideas.
  3. **M**aturity: Be reliable for what your mentor asks you do do.
  4. **E**nthusiasm: Be interested in the project, field, and topic.
  5. **R**esponsible: Tell your team changes that affect your participation.
  6. **A**daptability: Be flexible and open minded.
- First letters spell out **CAMERA**.

# What Faculty Mentors Expect from You

1. **C**ommunication: Be clear in verbal & written comm. Seek clarification, ask questions, provide suggestions.
  2. **A**ssertiveness: Think for yourself and support your own ideas.
  3. **M**aturity: Be reliable for what your mentor asks you do do.
  4. **E**nthusiasm: Be interested in the project, field, and topic.
  5. **R**esponsible: Tell your team changes that affect your participation.
  6. **A**daptability: Be flexible and open minded.
- First letters spell out **CAMERA**. Better for a Vision REU.

**Issues that Probably  
Won't Arise  
But Need to be  
Discussed**

# Sexual Harassment and Discrimination

# Sexual Harassment and Discrimination

1. If you feel uncomfortable, seek advice and guidance from others.

# Sexual Harassment and Discrimination

1. If you feel uncomfortable, seek advice and guidance from others.

**Bill**, **Laxman**, or **Erin** can offer assistance and direct you to campus resources for help.

# Sexual Harassment and Discrimination

1. If you feel uncomfortable, seek advice and guidance from others.

**Bill, Laxman**, or **Erin** can offer assistance and direct you to campus resources for help.

Note that in the United State there is Mandatory Reporting: if a mentor or director hears about a case of sexual harassment, they must report it.

# Sexual Harassment and Discrimination

1. If you feel uncomfortable, seek advice and guidance from others.

**Bill**, **Laxman**, or **Erin** can offer assistance and direct you to campus resources for help.

Note that in the United State there is Mandatory Reporting: if a mentor or director hears about a case of sexual harassment, they must report it.

2. While this slide is about Sexual Harassment and Discrimination, feel free to talk to **Bill**, **Laxman**, or **Erin** about **any** issue, even if it is uncomfortable.

# My Least Favorite Topic

# My Least Favorite Topic

## Good News That You Know:

1. Many of you have stipend, dorm room, and some meal money

# My Least Favorite Topic

## Good News That You Know:

1. Many of you have stipend, dorm room, and some meal money

## If you do not do your part

# My Least Favorite Topic

## Good News That You Know:

1. Many of you have stipend, dorm room, and some meal money

## If you do not do your part

You could be asked to leave, which will mean you get less of your stipend. This is RARE! (once in 2014 and once in 2016).

# My Least Favorite Topic

## Good News That You Know:

1. Many of you have stipend, dorm room, and some meal money

## If you do not do your part

You could be asked to leave, which will mean you get less of your stipend. This is RARE! (once in 2014 and once in 2016).

## What is 'your part':

# My Least Favorite Topic

## Good News That You Know:

1. Many of you have stipend, dorm room, and some meal money

## If you do not do your part

You could be asked to leave, which will mean you get less of your stipend. This is RARE! (once in 2014 and once in 2016).

## What is 'your part':

**SPACE AGE** and **CAMERA**

# Complain **SOONER** Rather than **Later**

Better to get a problem resolved **EARLY**, whatever they are.

# Complain SOONER Rather than Later

Better to get a problem resolved EARLY, whatever they are.

Key to a good relationship:

# Complain **SOONER** Rather than **Later**

Better to get a problem resolved **EARLY**, whatever they are.

Key to a good relationship:

In any problem or dispute that arises the important thing is

# Complain **SOONER** Rather than Later

Better to get a problem resolved EARLY, whatever they are.

Key to a good relationship:

In any problem or dispute that arises the important thing is

**not fixing it** and making things work out

# Complain SOONER Rather than Later

Better to get a problem resolved EARLY, whatever they are.

Key to a good relationship:

In any problem or dispute that arises the important thing is

**not fixing it** and making things work out

its finding whose to **Blame :-)**

# Most Common Complaints

# Most Common Complaints

1. Most common complaint from students:

# Most Common Complaints

1. Most common complaint from students:  
**My Advisor is Ghosting Me**

# Most Common Complaints

1. Most common complaint from students:

## **My Advisor is Ghosting Me**

(This has not been a complaint in recent years since I fired the mentors that did this.)

# Most Common Complaints

1. Most common complaint from students:

## **My Advisor is Ghosting Me**

(This has not been a complaint in recent years since I fired the mentors that did this.)

2. Most common complaint from mentors:

# Most Common Complaints

1. Most common complaint from students:

## **My Advisor is Ghosting Me**

(This has not been a complaint in recent years since I fired the mentors that did this.)

2. Most common complaint from mentors:

## **My Students are Ghosting Me**

# Most Common Complaints

1. Most common complaint from students:

## **My Advisor is Ghosting Me**

(This has not been a complaint in recent years since I fired the mentors that did this.)

2. Most common complaint from mentors:

## **My Students are Ghosting Me**

(This has gotten rarer over time.)

# Most Common Complaints

1. Most common complaint from students:

## **My Advisor is Ghosting Me**

(This has not been a complaint in recent years since I fired the mentors that did this.)

2. Most common complaint from mentors:

## **My Students are Ghosting Me**

(This has gotten rarer over time.)

**Upshot** Communication!

# Schedule and Activities

# First Week++ Talks

You should all know about each others projects:

# First Week++ Talks

You should all know about each others projects:

For all projects  $p$

# First Week++ Talks

You should all know about each others projects:

For all projects  $p$

there exists a mentor  $m$  for project  $p$  and a day  $d$  such that

# First Week++ Talks

You should all know about each others projects:

For all projects  $p$

there exists a mentor  $m$  for project  $p$  and a day  $d$  such that  
mentor  $m$  gives a talk on project  $p$  on day  $d$ .

# First Week++ Talks

You should all know about each others projects:

For all projects  $p$

there exists a mentor  $m$  for project  $p$  and a day  $d$  such that  
mentor  $m$  gives a talk on project  $p$  on day  $d$ .

In symbols

$$(\forall p)(\exists m, d)[MENTOR(p, m) \wedge TALK(p, m, d)].$$

# First Week - Lunch

# First Week - Lunch

1. Monday 12:00-1:30 lunch in IRB.

# First Week - Lunch

1. Monday 12:00-1:30 lunch in IRB.
2. This lunch you will play telepictionary!

# First Week - Lunch

1. Monday 12:00-1:30 lunch in IRB.
2. This lunch you will play telepictionary!
3. Tu,We,Th,Fr- Lunch in the union or IRB from your meal card or your cash.

# First Week - Lunch

1. Monday 12:00-1:30 lunch in IRB.
2. This lunch you will play telepictionary!
3. Tu,We,Th,Fr- Lunch in the union or IRB from your meal card or your cash.
4. Bill will join you for lunch some of the first week.

# First Week

# First Week

1. **Red** Tape stuff (hopefully ends Tues).
2. Wed 3:00-4:00. Sarah's talks about her project.

# First Week

1. **Red** Tape stuff (hopefully ends Tues).
2. Wed 3:00-4:00. Sarah's talks about her project.
3. Thu 3:00-4:00. Erin's talks about her project.

# First Week

1. **Red** Tape stuff (hopefully ends Tues).
2. Wed 3:00-4:00. Sarah's talks about her project.
3. Thu 3:00-4:00. Erin's talks about her project.
4. Research-Every day.

# Most Weeks

# Most Weeks

1. Get here by 10:00AM go to your projects room.

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB
4. Research 1:30-4:00.

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB
4. Research 1:30-4:00.
5. Talks on some Wednesday afternoons at 3:00.

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB
4. Research 1:30-4:00.
5. Talks on some Wednesday afternoons at 3:00.
6. Every other Friday you get your paycheck! Don't blow it all on supercomputer time!

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB
4. Research 1:30-4:00.
5. Talks on some Wednesday afternoons at 3:00.
6. Every other Friday you get your paycheck! Don't blow it all on supercomputer time!
7. At night talk about **Applying Alt NN and Alt models of Computation to speed up Parallelism for Biology, Ramsey Theory, and Multimodal Question Answering.**

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB
4. Research 1:30-4:00.
5. Talks on some Wednesday afternoons at 3:00.
6. Every other Friday you get your paycheck! Don't blow it all on supercomputer time!
7. At night talk about **Applying Alt NN and Alt models of Computation to speed up Parallelism for Biology, Ramsey Theory, and Multimodal Question Answering.**
8. Weekends— Explore Washington DC! or College Park! (Check the metro website—lots of trains are not running at times.)

# Most Weeks

1. Get here by 10:00AM go to your projects room.
2. Research 10:00-12:00 (approx)
3. Lunch 12:00-1:30 (approx). MONDAY lunch IRB
4. Research 1:30-4:00.
5. Talks on some Wednesday afternoons at 3:00.
6. Every other Friday you get your paycheck! Don't blow it all on supercomputer time!
7. At night talk about **Applying Alt NN and Alt models of Computation to speed up Parallelism for Biology, Ramsey Theory, and Multimodal Question Answering.**
8. Weekends— Explore Washington DC! or College Park! (Check the metro website—lots of trains are not running at times.)
9. Some of these items may change (e.g., lunches, talks may be a diff day).

# Explore Washington DC On Your Own AND

1. Those of you that are locals please help the out-of-towners.

# Explore Washington DC On Your Own AND

1. Those of you that are locals please help the out-of-towners. Sergey Brin was a UMCP undergrad, so use **Google** maps.

# Explore Washington DC On Your Own AND

1. Those of you that are locals please help the out-of-towners.  
Sergey Brin was a UMCP undergrad, so use **Google** maps.
2. Weekends: visit Washington DC.

# Explore Washington DC On Your Own AND

1. Those of you that are locals please help the out-of-towners. Sergey Brin was a UMCP undergrad, so use **Google** maps.
2. Weekends: visit Washington DC.
3. Go to the Whitehouse and say hello to **President Trump**. Ask him to increase NSF funding!

# Explore Washington DC On Your Own AND

1. Those of you that are locals please help the out-of-towners. Sergey Brin was a UMCP undergrad, so use **Google** maps.
2. Weekends: visit Washington DC.
3. Go to the Whitehouse and say hello to **President Trump**. Ask him to increase NSF funding!  
Wharton ugrad **Donald Trump** did his honors thesis on

# Explore Washington DC On Your Own AND

1. Those of you that are locals please help the out-of-towners. Sergey Brin was a UMCP undergrad, so use **Google** maps.
2. Weekends: visit Washington DC.
3. Go to the Whitehouse and say hello to **President Trump**. Ask him to increase NSF funding!  
Wharton ugrad **Donald Trump** did his honors thesis on **I/O Efficient Parallel Algorithms**

# College Park Metro Station

There is a Metro Stop in College Park.

# College Park Metro Station

There is a Metro Stop in College Park.

**Check:** There are websites that have metro information- check them before any excursion.

# Other Things We Will Do

# Other Things We Will Do

1. Discussion of **Ethics of Research.**

# Other Things We Will Do

1. Discussion of **Ethics of Research**.
2. Discussion of **graduate school** (with other programs).

# Other Things We Will Do

1. Discussion of **Ethics of Research**.
2. Discussion of **graduate school** (with other programs).
3. **Game Nights** with Pizza!

# Other Things We Will Do

1. Discussion of **Ethics of Research**.
2. Discussion of **graduate school** (with other programs).
3. **Game Nights** with Pizza!
4. **Final presentation** the last week (with other programs).

# Other Things We Will Do

1. Discussion of **Ethics of Research**.
2. Discussion of **graduate school** (with other programs).
3. **Game Nights** with Pizza!
4. **Final presentation** the last week (with other programs).
5. **Unexpected things** will happen! Always expect the unexpected!

# Other Things We Will Do

1. Discussion of **Ethics of Research**.
2. Discussion of **graduate school** (with other programs).
3. **Game Nights** with Pizza!
4. **Final presentation** the last week (with other programs).
5. **Unexpected things** will happen! Always expect the unexpected!  
(Is that a paradox? A project for Summer 2027 REU.)

# Summary of Projects and People

# Funding

# Who is Funding This?

# Who is Funding This?

National Science Foundation (NSF).

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

The UMCP CS dept kicks in some money

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

The UMCP CS dept kicks in some money **Great!**

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

The UMCP CS dept kicks in some money **Great!**

Some unpaid local students

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

The UMCP CS dept kicks in some money **Great!**

Some unpaid local students **Great!**

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

The UMCP CS dept kicks in some money **Great!**

Some unpaid local students **Great!**

The Winkler Foundation.

# Who is Funding This?

National Science Foundation (NSF).

**Great!**

Anduril Industries/Daniel Apon (PhD from UMCP in CS).

**Great!**

Ocular/Brendan Iribe (A Virtual Reality Company). **Great!**

Other Schools mini-grants pay stipends.

**Great!**

The UMCP CS dept kicks in some money **Great!**

Some unpaid local students **Great!**

The Winkler Foundation.

**Who?**

# Irwin Winkler

Bill Gasarch's Mother is Pearl (Nee Winkler) Gasarch

# Irwin Winkler

Bill Gasarch's Mother is Pearl (Nee Winkler) Gasarch

Pearl Gasarch's Brother is Irwin Winkler

# Irwin Winkler

Bill Gasarch's Mother is Pearl (Nee Winkler) Gasarch

Pearl Gasarch's Brother is Irwin Winkler

Irwin Winkler is a producer in Hollywood.

# Irwin Winkler

Bill Gasarch's Mother is Pearl (Nee Winkler) Gasarch

Pearl Gasarch's Brother is Irwin Winkler

Irwin Winkler is a producer in Hollywood.

1. Produced over 50 movies
2. Directed 7 movies
3. David Selznick Lifetime achievement award for producing
4. Produced **Rocky1,...,6, Goodfellows, Creed 1,2,3**
5. Will be a character in the movie **I Play Rocky**.

# Irwin Winkler

Bill Gasarch's Mother is Pearl (Nee Winkler) Gasarch

Pearl Gasarch's Brother is Irwin Winkler

Irwin Winkler is a producer in Hollywood.

1. Produced over 50 movies
2. Directed 7 movies
3. David Selznick Lifetime achievement award for producing
4. Produced **Rocky1,...,6**, **Goodfellows**, **Creed 1,2,3**
5. Will be a character in the movie **I Play Rocky**.
6. For more about him:

https:

[//www.imdb.com/name/nm0005563/?ref\\_=fn\\_al\\_nm\\_1](https://www.imdb.com/name/nm0005563/?ref_=fn_al_nm_1)

# Irwin Winkler

Bill Gasarch's Mother is Pearl (Nee Winkler) Gasarch

Pearl Gasarch's Brother is Irwin Winkler

Irwin Winkler is a producer in Hollywood.

1. Produced over 50 movies
2. Directed 7 movies
3. David Selznick Lifetime achievement award for producing
4. Produced **Rocky1,...,6**, **Goodfellows**, **Creed 1,2,3**
5. Will be a character in the movie **I Play Rocky**.
6. For more about him:

https:

[//www.imdb.com/name/nm0005563/?ref\\_=fn\\_al\\_nm\\_1](https://www.imdb.com/name/nm0005563/?ref_=fn_al_nm_1)

Why am I telling you this?

# The Winkler Foundation

**Irwin Winkler** has established a charitable foundation that gives money to

# The Winkler Foundation

**Irwin Winkler** has established a charitable foundation that gives money to (a) many worth causes and

# The Winkler Foundation

**Irwin Winkler** has established a charitable foundation that gives money to (a) many worth causes and (b) our REU!

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation.

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia.

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.) Adam has written two books:

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia.

(The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

**We the Corporations: How American Businesses won their civil rights**

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

**We the Corporations: How American Businesses won their civil rights**

The last book got this review

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

**We the Corporations: How American Businesses won their civil rights**

The last book got this review

**It is deeply shocking that We the Corporations is not boring.**

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

**We the Corporations: How American Businesses won their civil rights**

The last book got this review

**It is deeply shocking that We the Corporations is not boring.**

Also, the last book was a nominee for the **National Book Award**.

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

**We the Corporations: How American Businesses won their civil rights**

The last book got this review

**It is deeply shocking that We the Corporations is not boring.**

Also, the last book was a nominee for the **National Book Award**. It didn't win

# Adam Winkler

**Adam Winkler** is Irwin's son who administers the foundation. He's a law professor so he **understands** academia. (The other sons: Charles—a director; David—a screenwriter.)

Adam has written two books:

**Gunfight: The Battle over the Right to Bear Arms in America**

**We the Corporations: How American Businesses won their civil rights**

The last book got this review

**It is deeply shocking that We the Corporations is not boring.**

Also, the last book was a nominee for the **National Book Award**. It didn't win Oh Well

# Show me the Money!

## Where Does the Winkler Money Go?

Things the NSF won't pay for:

# Show me the Money!

## Where Does the Winkler Money Go?

Things the NSF won't pay for:

- ▶ Money for housing for non-citizens.

# Show me the Money!

## Where Does the Winkler Money Go?

Things the NSF won't pay for:

- ▶ Money for housing for non-citizens.
- ▶ The REU Lunches.

# Show me the Money!

## Where Does the Winkler Money Go?

Things the NSF won't pay for:

- ▶ Money for housing for non-citizens.
- ▶ The REU Lunches.
- ▶ Misc.

# Does Where You Got Your Funding Matter? NO

1. Some of you are NSF funded.
2. Some of you are Iribe funded.
3. Some of you are Anduril/ Apon funded
4. Some of you are funded by your own school/Winkler/UMCP.
5. Some of you are not funded.

# Does Where You Got Your Funding Matter? NO

1. Some of you are NSF funded.
2. Some of you are Iribe funded.
3. Some of you are Anduril/ Apon funded
4. Some of you are funded by your own school/Winkler/UMCP.
5. Some of you are not funded.

The first draft of the Declaration of Independence had the following:

# Does Where You Got Your Funding Matter? NO

1. Some of you are NSF funded.
2. Some of you are Iribe funded.
3. Some of you are Anduril/ Apon funded
4. Some of you are funded by your own school/Winkler/UMCP.
5. Some of you are not funded.

The first draft of the Declaration of Independence had the following:

**All REU students are created equal.**

# Does Where You Got Your Funding Matter? NO

1. Some of you are NSF funded.
2. Some of you are Iribe funded.
3. Some of you are Anduril/ Apon funded
4. Some of you are funded by your own school/Winkler/UMCP.
5. Some of you are not funded.

The first draft of the Declaration of Independence had the following:

**All REU students are created equal.**

None of this will matter except:

1. Anduril/Apon students will write letters of thanks.
2. Unpaid students: less forms to fill out.
3. Non-citizens can't get ID cards.

# My Wife Says that if I Lie to You I Must Tell You

# My Wife Says that if I Lie to You I Must Tell You

Donald Trump's Senior Thesis **was not** on  
**I/O Efficient Parallel Algorithms**

# My Wife Says that if I Lie to You I Must Tell You

Donald Trump's Senior Thesis **was not** on

**I/O Efficient Parallel Algorithms**

It **was on**

**Alt NN for Games, Puzzles, & the Phy. World**

# Questions from You?

**I welcome questions now and anytime!**