ARI MIRSKY

914-844-6779 | arimirsky@gmail.com | linkedin.com/in/AriMirsky | github.com/AriMirsky

OBJECTIVE

An internship which will allow me to utilize my coding and math skills to solve computer science problems.

EDUCATION

Cornell University Ithaca, NY Aug. 2021 - Present

John McMullen Dean's Scholar

B.S. in Computer Science, In Progress (Anticipated May 2025)

GPA: 4.21/4

Briarcliff High School Briarcliff Manor, NY

Regents Diploma with Honors and Distinction in Mathematics

GPA: 101.36/100

RELEVANT COURSES

• Object Oriented Programming and Data Structures · Multivariable Calculus for Engineers

• Discrete Structures • AP Computer Science A

• Linear Algebra for Engineers AP Mathematics: Calculus BC

EXPERIENCE

Navigation Developer, Cornell Autonomous Bicycle

Oct. 2021 – Present

Sep. 2017 – June 2021

Cornell University Ithaca, NY

• Contributed to a repository with 25k+ lines of code

- Worked with a team to create path following and collision avoidance algorithms
- Integrated bicycle hardware with pathing software using ROS

Research Assistant, Rivnay Research Group

Sep. 2018 – June 2020

Northwestern University Evanston, IL

- · Independently designed and conducted experiments about properties of organic electrochemical transistors
- Created documentation for newly constructed apparatuses
- Wrote 12 page research paper summarizing findings

PROJECTS

Discord Bot | *Python, Discord.py*

June 2021 - July 2021

- Created a discord bot that responded to messages sent in selected discord servers
- The bot asynchronously responded to user input
- Integrated with open source Discord.py

Inverted Pendulum Game | Java, Git, Swing

Dec. 2021 - Present

- · Created a game about balancing an inverted pendulum
- Designed a custom user interface using Swing
- · Implemented user-adjustable difficulty settings

TECHNICAL SKILLS

Languages: Java, Python, Anaconda, JavaScript, HTML/CSS, R, OCaml

Frameworks: Swing, FastAPI, Discord.py, ROS

Developer Tools: Git, Visual Studio Code, Eclipse, BlueJ, Jupyter Notebook

Libraries: NumPy, Matplotlib