# **Andrew Min**

andrewkmin@gmail.com • (669) 900-2463 andrewmin.info • github.com/akmin04 • linkedin.com/in/akmin04

#### **Education**

## **University of Illinois Urbana-Champaign**

2022-2025

B.S. Computer Engineering, Minor in Astronomy, Business

- GPA: 4.0/4.0
- Activities/Societies: Theta Tau engineering fraternity, Illinois Space Society avionics software team, lames Scholar honors program, ECE 120 (Introduction to Computing) course grader

# **Experience**

# **FIRST Robotics Competition Team 846 (Lynbrook Robotics)**

2018-2022

Co-President; 2x Software Lead

- Led ~50-person competitive high school robotics team to design, program, and manufacture 120-pound robots in fast-paced environment, managing a ~25-person technical officer team
- Developed a custom real-time robot software architecture with C++, including control systems, hardware abstraction layers, and live telemetry/logging
- Created a web application with Go/React.js to record and analyze performance data at competitions
- Designed and manufactured aluminum parts and gearboxes with Autodesk Inventor/CAM

Payalabs Summer 2021

Software Engineering Intern

- Used Rust to develop features for a backend server framework utilizing Actix Web
- Developed PostgreSQL database integration and import utility tools
- Added features to the server's custom configuration file DSL interpreter

#### **MIT Beaver Works Summer Institute**

Summer 2021

Student Researcher

- Learned about flight dynamics and control theory in a project-based Autonomous Air Vehicle Racing summer course
- Programmed drones with ROS to track balls and film sports videos

NeoPlatform, Inc Summer 2020

Software Engineering Intern

 Developed dataset refinement applications to help analyze security camera footage using React.js and Python/PyQt

## **Skills**

- Languages: C++, Python, Rust, Kotlin, Java, C, Go, Swift, JS, HTML/CSS, SQL
- Other tools: Autodesk Inventor CAD/CAM, Final Cut Pro X, Linux System Admin

### **Awards**

•	FIRST Robotics Competition (team) – Regional Winners, Championship Division Finalists,	2022
	Excellence in Engineering Award, Innovation in Control Award	
•	FIRST Robotics Competition (individual) – Dean's List Semi-Finalist	2021

• American Mathematics Competition – 2x Honor Roll **2020/2021** 

ACT Standardized Test - Perfect Score
2020

• USA Computing Olympiad – Gold Division 2019