# EZRA KANG

155 Bay State Rd, Boston, Massachusetts 02215 760-289-9174 \div ehk@mit.edu

#### **EDUCATION**

# Massachusetts Institute of Technology (MIT) GPA: 4.7

Cambridge, MA

Candidate for Bachelor of Science in Electrical Engineering and Computer Science

May 2024

Coursework Includes: Introduction to Algorithms, Fundamentals of Programming, Computation Structures, Linear Algebra and Optimization, Machine Learning, Mathematics for Computer Science,

Circuits and Electronics, Differential Equations, Computational Thinking and Data Science

#### WORK EXPERIENCE

#### Zoro

Software Engineering Intern | Chicago, IL | 06/22 - 08/22

- Worked within an Agile development team to develop internal tools in order to improve the workflow of other teams within the company
- Improved a backend API utilizing Python with Flask to facilitate an efficient method of updating database information
- Designed and developed web frontends built in Vue to provide a user friendly UI for backend tools used by non-technical teams

#### FLI@MIT Committee

Co-Chair of Peer Support Committee | Cambridge, MA | 02/21 - 01/22

- Led a small committee to create projects to better support FLI (First-Gen/Low-Income) students at MIT
- Communicated with core leadership to report on project details and generate deliverables
- Delegated tasks to committee members and assisted in their execution

## FRC Robotics Design Team

Lead Subsystem Designer | Cumming, GA | 08/16 - 3/20

- Coordinated development of a cohesive winch and hook deployment system for a competitive robot game
- Manufactured metal parts with machine shop tools such as a CNC router and lathe
- Collaborated with local manufacturing companies to produce aluminum parts that required fabrication processes outside of the capabilities of the in-house engineering lab
- Utilized communication tools such as Trello and Slack to organize development of the robot

#### PERSONAL PROJECTS

### **CAT-SOOP** Web Scraper

02/22 - 06/2

- Developed a web scraper in Python for course websites using MIT's CAT-SOOP website framework
- Utilized Python with Selenium to facilitate scraping of content that general web scrapers fail to collect

Personal Website 05/22 - Present

• Developed a personal website using npm, Bootstrap, and Sass to display

# TECHNICAL SKILLS

Programming
Skills
Tools

Python, Javascript, Flask, Vue, RISC-V, Minispec, Pytorch, HTML, CSS, MATLAB Data Structures, Algorithms, OOP, Machine Learning, Modular Design, Probability Visual Studio Code, Linux, Git, Bitbucket, Jenkins, Docker, GCP, Vim, Jira