# **ASHLEY YE**

Rockville, MD | Berkeley, CA | Open to relocation ashleyye@berkeley.edu | 240-888-0365 | ashleyye.me github.com/ashleyye | linkedin.com/in/ashlye

**Languages:** Python, Java, JavaScript, HTML, CSS, SQL, Scheme

**Technologies:** React, Node.js, Firebase,

Flask, Tensorflow, NumPy, AWS, UNIX, Git

#### **EDUCATION**

## **University of California, Berkeley**

B.S. Electrical Engineering and Computer Science | Expected Graduation: May 2023 | GPA: 3.9 **Coursework:** CS61A: Structure and Interpretation of Computer Programs, CS61B: Data Structures, CS70: Discrete Mathematics and Probability Theory, EECS16A: Designing Information Devices and Systems I, MATH53: Multivariable Calculus

#### **EXPERIENCE**

### **Business Marketing Intern**

NASA Goddard Space Flight Center | June 2018 - August 2019

- Raised public awareness for the concept and importance of NASA spinoffs through user-friendly visuals
- Boosted exposure for NASA's OPTIMUS PRIME Spinoff Promotion and Research Challenge by formulating printable teacher resources about the challenge
- Developed an outreach plan for the OPSPARC 2020 launch

#### **Web Development Manager**

The Farside Review | December 2020 - Present

- Maintains website and submission manager for the quarterly online literary magazine
- Developed features and splash web pages and weekly newsletter through HTML and CSS
- Improved Google SEO using Yoast

## **Web Development Curriculum Student**

Berkeley PlexTech | September 2020 - December 2020

- Grasped the fundamentals of React, Node.js, Firebase, Flask, and other web development technologies through lectures and hands-on projects in a software consulting organization
- Built a To-Do list web app that tracked daily weekly tasks and accommodated user sign in and authentication using React, Node.js, and MongoDB

# **Technical Operations Officer**

Berkeley IEEE | September 2020 - Present

- Amplified awareness for open source practices by hosting inaugural open source hackathon
- Maintained the IEEE server using Linux and updates documentation in the IEEE wiki

# **PROJECTS**

# equiScan

Web-Based Answer Sheet Scanner | Java, Python, HTML, CSS

- Free test-grading web app that allows educators to grade multiple assessments efficiently
- Graded answer sheet files using OpenCV image recognition and processed data with Tablesaw

# **Autonomous Driving via Accident Analytics**

Virtual Self-Driving Car | Python, Tensorflow, Unity

- A machine learning model that uses images from front-facing cameras to learn how to safely drive a car in a virtual environment
- · Improved the deep neural network's steering accuracy by generating test data in Unity

# **AWARDS**

- 2019: Lockheed Martin CodeQuest 3rd Place International
- 2019: Modeling The Future Challenge Semi-Finalist