# **Andrew Shieh**

☐ andrew.shieh@berkeley.edu I (650) 823-5233 I andrew-shieh.github.io

### Education \_

### **University of California, Berkeley**

Berkeley, CA

B.S. Electrical Engineering & Computer Science

Aug 2018 - May 2021

- GPA: 3.63/4.0 (Major GPA: 3.7/4.0)
- Relevant Coursework: Data Structures, Algorithms, Discrete Mathematics & Probability, Structure and Interpretation of Computer Programs, Foundations of Data Science, Computer Architecture (in progress), Internet Architecture (in progress), Artificial Intelligence (in progress)

### Experience —

### **Computer Science Mentors**

Berkeley, CA

Junior Mentor (CS 61A)

Jan 2020 - Present

- · Lead weekly small-group discussion sessions in the largest introductory computer science course
- Strengthened students' comprehension of core computer science concepts, improving exam scores

### Alpha Kappa Psi, Business Fraternity

Berkeley, CA

**Technology Director** 

Aug 2019 - Present

- Maintained and enhanced functionality and aesthetics of the fraternity website and recruiting portal
- · Built a new diversity applicant system, increasing number of diversity applicants and members
- Planned and executed a data science industry event with 7 companies and over 300 attendees

vArmour Mountain View, CA

Software Engineering Intern

Jun 2018 – Aug 2018

- Created Azure virtual network watcher and developed programs to retrieve and normalize flow logs
- Developed a Python SDK to wrap a RESTful API and wrote over 800 unit test scripts for the SDK
- · Created customer-facing product connectivity detection, saving hours of unneeded troubleshooting

# Projects \_

## Modern Web Application (JavaScript, Python, Flask, AWS)

- Built a web app hosted on a front-end web server and connected to a backend DynamoDB database
- Created user registration and authentication to analyze user interactions and behavior

#### Cube Renderer (Java, Python)

- · Created program in Java to render a rotating cube with custom cube mesh and matrix math modules
- Wrote a port of the program in Python

### BearMaps (Java)

- Implemented backend for Google Maps-like web application with image rastering, location name searching, and turn-by-turn navigation
- Used A\* algorithm to optimize shortest path searching using data from the OpenStreetMap project

#### **Lisp Language Interpreter** (Python)

- Created an interpreter for instant parsing and evaluation of programs written in the Lisp language
- · Implemented using tail-recursion, allowing for faster interpretation and support of unlimited tail calls

### Skills & Interests —

Languages: Python, Java, C, JavaScript, HTML, CSS, SQL, Ruby, Arduino

Libraries and Frameworks: React, Node.js, Express, Flask, NumPy, Ruby on Rails

Tools: Git, AWS, Microsoft Azure, Docker, Heroku, MongoDB, Atlassian Suite, RESTful APIs, Linux

Interests: Tennis, Camping, Golden State Warriors, Hiking national parks, Ramen