# Andrew Shieh

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

#### **EDUCATION**

# University of California, Berkeley

Aug 2018 - May 2022

B.S. Electrical Engineering & Computer Science

**GPA: 3.63** 

• Relevant Coursework: Data Structures, Discrete Mathematics and Probability Theory, Efficient Algorithms and Intractable Problems, Foundations of Data Science, Internet Architecture and Protocols (IP), Machine Structures (IP)

Palo Alto High School (GPA: 4.4)

Aug 2014 - May 2018

## WORK EXPERIENCE

# UC Berkeley College of Engineering, Academic Intern | Berkeley, CA

Jan 2019 - Present

- Helped students in lab by reinforcing course content and key programming concepts beyond basic syntax
- Improved students' comprehension of course material individualized guidance and teaching
- Assisted TA's in conducting office hours and labs in two large undergraduate classes (1300+ students)

#### vArmour Networks, Software Engineering Intern | Mountain View, CA

Jun 2018 - Aug 2018

- Independently studied the Azure cloud API to develop 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 script to enhance product connectivity detection features

#### **PROJECTS**

# Stress Management Journal | Javascript, HTML/CSS

- Developed web application to allow users to upload photos of themselves and descriptions of their day
- Utilized Google Cloud API to detect stress levels and provide self-care tips for the user

## **3D** 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

## Maps | Java

- Implemented back-end for web-mapping application with image rastering and turn-by-turn navigation
- Used A\* algorithm to optimize shortest path searching using data from the OpenStreetMap project

## **Lisp 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

#### To-do List | Node.js, Express, MongoDB

• Developed a robust to-do web application, connected to a MongoDB database

### SKILLS

Languages and Libraries: Python, Java, C/C++, Javascript (Node.js, Express), SQL, NumPy, Arduino Development Tools: Git, Atlassian Suite (Bitbucket, Jira, Confluence), Microsoft Suite, Azure, Linux, IDEs

## EXTRACURRICULAR ACTIVITIES

# Taiwanese American Student Association, Outreach Officer | Berkeley CA

Aug 2018 - Present

- Planned, organized, and lead events to celebrate Taiwanese culture and Taiwanese-American identity
- Collaborated with external cultural and community organizations to organize community service events