AUSTIN LE

Phone (714)-348-3631 • Email <u>austinhle@berkeley.edu</u>
Linkedin.com/in/austinhle • GitHub github.com/austinhle • Website <u>austinhle.com</u>

Education

University of California, Berkeley // B.S. Electrical Engineering & Computer Science (EECS)

Honors Degree Program, Breadth in Cognitive Science & Psychology

Fall '13 - Spring '17

GPA: 3.79, CS GPA: 3.82

Technical Coursework (Current coursework in italics.)

CS61A SICP • CS61B Data Structures • CS61C Computer Architecture • CS70 Discrete Math & Probability • EE20 Structure & Interpretation of Signals & Systems • EE40 Microelectronic Circuits • CS160 User Interface Design • CS161 Computer Security • CS162 Operating Systems • CS168 Networking • CS170 Algorithms • CS184 Computer Graphics • CS186 Database Systems • CS188 Artificial Intelligence • CS189 Machine Learning

Work Experience

Berkeley Institute of Design // Undergraduate Research Assistant

12/15 - Present

- Conducting research in human-computer interaction (HCI) within Bjorn Hartmann's research group.
- Investigating the health, diversity, and robustness of the programming ecosystem based on analysis of publicly available software documentation and how developers interact with and learn from it.

University of California, Berkeley // Undergraduate Student Instructor - CS61A, CS61B

1/15 - Present

- Teach lab and discussion sections, hold office hours, grade assignments, and answer Piazza questions.
- Develop course materials such as the course website, homeworks, labs, projects, exams, and tools.
- Course ratings: https://hkn.eecs.berkeley.edu/coursesurveys/instructor/8416.
- Recipient of the Outstanding Graduate Student Instructor Award.

Google // Engineering Practicum Intern - Google Cloud Platform, App Engine Admin API

5/15 - 8/15

- Designed and implemented a system that leverages 8 different Google Cloud Platform (GCP) APIs to enable various push-to-deploy scenarios for Google App Engine users, written primarily in Golang.
- Wrote a total of over 10 integration and end-to-end tests and fully documented the design and implementation details of the project.
- Created a simplified open source version for release on Google's GitHub to be used as an example of a push-to-deploy system using various GCP APIs, including the newly launched App Engine Admin API.

Google // Engineering Practicum Intern - Google Feedback

5/14 - 8/14

Developed a web dashboard that queries large data sets consisting of Feedback reports from users about all of Google's products and displays the data through interactive graphs and tables, which helps engineers in understanding trends in the reports as well as with quick identification of bugs.

Leadership & Extracurricular Activities

Immersive Semi-Autonomous Aerial Command System // www.isaacs.io

2/16 - Present

 Working with a team of roughly 10 students in collaboration with research members from the Berkeley Robotics & Intelligent Machines Lab to produce an augmented reality solution using Microsoft Hololens to intuitively interface and collaborate with DJI aerial drones.

Eta Kappa Nu (HKN) (EECS Honor Society) // hkn.eecs.berkeley.edu

5/14 - Prese

Serve the EECS community in various officer positions, including Corresponding Secretary (12/15 - Present),
 Treasurer (5/15 - 12/15), and Tutoring Committee Officer (8/14 - 5/15).

Analytical Thinking in League of Legends Decal // http://www.decal.org/courses/3905

1/15 - Present

- As facilitator and instructor, lead a team of 5 instructors in running, developing, and teaching a League of Legends <u>Decal</u> of 45 students.
- Featured in an article on the League of Legends website.

Technical Skills

```
Proficient // Python, Java
Familiar // Golang, C, C++, Git, Unix, Scheme, SQL, HTML, CSS, JavaScript
Other // Unity, Blender, MATLAB, MIPS, MapReduce, Markdown, Google App Engine, Jekyll
```