Jamie G. Liu

jamieliu.me · jamieliu386@ucla.edu · linkedin.com/in/jamieliu386 · github.com/jamieliu386

EDUCATION

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science, Computer Science GPA: 3.81/4.00

Sep 2017 - Jun 2021

Master of Science, Computer Science (expected)

Sep 2021 - Jun 2022

Coursework: Algorithms and Complexity · Artificial Intelligence · Computer Architecture · Network Fundamentals · Operating Systems · Programming Languages · Compiler Construction · Database Systems PROJECTS

Passworks React.js, Material-UI

A collection of educational modules to teach students about the importance of password security.

- · Led the development of an interactive lesson structure with an animated brute-force password guesser
- Developed a declarative framework for creating lesson modules, making them easily extensible
- Implemented a custom React.js router with fluid transitions between lesson content

Teach LA Code Editor

React.js, Redux, Node.js, Firebase

A web IDE made for κ -12 students learning Python, HTML, and Processing.js at several LA-area middle schools.

- Added account management features letting users to change their display name and profile image
- Implemented a view-only mode for programs, making them to be runnable but not editable
- Developed a feature allowing logged-in users to fork other people's programs
- Refactored code to improve overall app structure for future functionality

Hack on the Hill Website

Gatsby, Material-UI, GraphQL

The website for UCLA's premier beginner-friendly hackathon, hosting 200+ students annually.

- Ramped up development by setting up a GitHub Actions and Netlify-based deployment workflow
- Developed a number of responsive pages using Material-UI components
- Iterated on website design by collaborating with external designers

EXPERIENCE

UCLA Department of Computer Science - Learning Assistant & Logistics Head Apr 2019 - Dec 2020

- Taught 200+ students taking Computer Organization (CS 33) and Software Construction Projects (CS 97)
- Collaborated with instructors to create course materials and discuss course plans
- · Assisted students during office hours and discussion sections
- Designed and led workshops on such topics as buffer overflow attacks, Git, React.js, and Python

UCLA Social Sciences Computing - Support Consultant

Oct 2019 -

• Provided phone, email, and on-site IT support for all Social Science departments

STUDENT ORGANIZATIONS

ACM Teach LA - Lead Developer

Sep 2018 -

• Developed educational tools including Passworks and the Teach LA Code Editor

ACM Hack - Committee Officer

Dec 2019 -

- Directed the Bloom Fellowship for 400+ beginner web developers and designers
- Taught and mentored at technical workshops on web/mobile development topics

Awards and Honors

Grace Hopper Celebration Sponsorship, UCLA Upsilon Pi Epsilon

Jul 2020

Dec 2019

SKILLS

 $C/C++ \cdot Python \cdot JavaScript \cdot Go \cdot Java \cdot HTML/CSS \cdot PHP \\ Node.js \cdot React.js \cdot Gatsby \cdot Firebase \cdot GitHub Actions \cdot SQL$