

Cyrus Goh

cyrusgoh.com • lgoh@ucdavis.edu • +1(650)965-5034 • linkedin.com/in/cyrusgoh • github.com/lovincyrus

EDUCATION

University of California, Davis

Bachelor of Science Cognitive Science
with Computational Emphasis
Expected June 2019

Massachusetts Institute of Technology

Human-Computer Interaction for
User Experience Design
Spring 2018

ENGINEERING

Frontend

HTML • CSS • JavaScript (ES6)

Backend

Node.js • Python (Flask/Tornado)

Databases

Firebase • MySQL • MongoDB

Ops

AWS S3 • Heroku • Netlify

Frameworks

React/Redux • Vue.js • Express.js

Methodologies

OOP • Functional • Agile • Lean •
Kanban • Scrum

Tools

Git • SourceTree • Jira • Trello • Asana
• Travis CI • Yarn • Vim • Zsh • Unix •
Devtools • Visual Studio Code

LEADERSHIP

HackDavis

- Lead Frontend Developer

Alpha Kappa Psi - Upsilon Psi

- Professional Business Fraternity
- Director of Information Technology
 - Director of Career Development

SKILLS

Software Engineering
Project Management
Human-Computer Interaction
Full Stack Development
Blockchain Technology

EXPERIENCE

8x Protocol

Software Engineer

Remote • October 2018 - Present

Building decentralized recurring stable payments on Ethereum.

HackDavis

Lead Frontend Developer

Davis, CA • September 2018 - Present

Developed website using *Bootstrap* to maintain site mobile-responsiveness. Collaborated with designers to create visual appeal. Improved agile development workflows.

Alpha Kappa Psi - Upsilon Psi Chapter

Director of Information Technology

Davis, CA • June 2018 - Present

Integrated *Hotjar* to congregate statistical user insights. Created waitlist using *Airtable* to gauge interests potential rushes. Led initiative to systemize proposition for workshops. 60% increase in prospective candidates.

Fave

Software Engineering Intern

Kuala Lumpur, Malaysia • July 2018 - September 2018

Built reusable *React* components with *CSS* architecture *ITCSS*. Refactored existing stateful frontend components from *Redux* to *DataLoader*. Introduced memoization cache for all requests on web applications. Improved 32% of *Lighthouse* performance speed.

Trust Wallet

Lead Frontend Engineer

Mountain View, CA • October 2017 - July 2018

Developed the official website that showcases the app's features, partners, and FAQs. Built an open source dApps browser using *web3.js* *Ethereum JavaScript API*. Scaled to 66,000 Monthly Active Users.

HACKATHONS

Set Protocol, ETHSanFrancisco

Sponsored Prize Winner

San Francisco, CA • October 2018

Built reusable components and pages using *React*. Injected *Ethereum* provider using *Web3* and *Metamask*. Set up integration with *8x Protocol* for recurring payment service. Integrated bundles of charitable *ERC-20* tokens using *Set Protocol*.

Hewlett Packard Enterprise, AngelHack SF

Most Innovative Cognitive Computing Solution

San Francisco, CA • April 2016

Analyzed human emotions and filtered users' negative posts using *Microsoft Cognitive Services* and *HPE Haven OnDemand*. Best of 32 finalist teams.