# **CYRUS GOH**

## **EDUCATION**

UNIVERSITY OF CALIFORNIA, DAVIS

B.S. COGNITIVE SCIENCE, COMPUTATIONAL EMPHASIS June 2019 (Expected)

web phone email linkedin github

lovincyrus.com (650) 965-5034 Igoh@ucdavis.edu linkedin.com/in/cyrusgoh

github.com/lovincyrus

# **EXPERIENCE**

## FRONTEND WEB DEVELOPER

Trust, OCT 2017 - PRESENT

- Contributed to the development of Trust, an Ethereum wallet on iOS.
- Worked on the official website that showcases the app's features, partners, and FAQs.
- Received 1M+ downloads on the iOS AppStore and 22,000 monthly active users on the app.

#### WEB DEVELOPER

Freelance, APR 2015 - PRESENT

- Developed corporate websites for several companies and non-profit organizations.
- Offered marketing and consultancy services in addition to web development.
- Worked in client's office with their marketing and product team to discuss strategies to maximize their reach.

#### DATA AND RESEARCH ASSISTANT

Foothill-De Anza Community College District, NOV 2016 - JUN 2017

- Built a website for FHDA International Alumni Association to connect with each other.
- Performed data analysis on thousands of alumni information to form the network.
- Website demo: https://lovincyrus.github.io/fhda/

### **HACKATHONS & AWARDS**

#### MOST INNOVATIVE COGNITIVE COMPUTING SOLUTION

# AWARDED BY HEWLETT PACKARD ENTERPRISE AT ANGELHACK SF, APRIL 2016

- Built "JoyFeed", a browser extension that analyzes human emotions using machine learning and filters negative posts on unhappy users' social feed by running sentiment analysis through the posts.
- Responsible for writing the code that powers the extension using HTML5 and JavaScript.
- Utilized APIs from HPE Haven OnDemand and Microsoft Cognitive Services.

### **SPONSOR PRIZE WINNER**

# AWARDED BY CRICKING AT EMIRATES TRAVEL HACKATHON, NOVEMBER 2015

- Built "AeroSearch", a browser extension that allows users to easily book a flight after finding an image of a destination on the Internet.
- Responsible for building the extension and deploying a Node.js server on Amazon AWS.
- Utilized APIs from Google Custom Search and Stripe.

# **KEY SKILLS**

Frontend: HTML, CSS, jQuery, JavaScript

Backend: Node.js, Flask
Mobile: Objective-C, Swift

Databases: Firebase, MongoDB Infrastructure: AWS, Heroku Tools: Git, npm, CocoaPods