# **Richard Huang**

## 🗷 richardh@berkeley.edu 🤳 (408) 888-6082 🛅 linkedin.com/in/aeolyus 🗘 github.com/aeolyus

#### **Education**

## University of California, Berkeley Computer Science BA

Aug 2018 - Dec 2020 3.84 GPA

Extracurricular: Upsilon Pi Epsilon (UPE) Computer Science Honor Society, Open Computing Facility (OCF) Staff Coursework: Algorithms, Data Structures, Machine Structures, Operating Systems, Database Systems, Networking, Security, Al, Discrete Math, Probability Theory

## **Experience**

#### Production Engineer Intern Facebook

Jun 2020 - Aug 2020 Menlo Park, CA

- Built a stream processing pipeline test framework with a new Python -> IR Language -> Stylus C++ stack
- Implemented Python -> C++ compiler for complex and native static expressions for new pipeline stack
- Fixed a 3 month issue with TestSlide on migrating the codebase to a newer version

#### Software Engineer Intern 8th Wall

May 2019 - Aug 2019 Palo Alto, CA

- Constructed new sign up flow for new console account system using React, Redux, Express, AWS Cognito
- Programmed contract automation using Javascript, PostgreSQL, Stripe
- Automated application billing and upgrading

#### Linux System Administrator ISG UC Berkeley

Oct 2018 - Jan 2020 Berkeley, CA

- Mass deployed a custom Unix OS onto hive of 100+ computers in Berkeley labs
- Prevented storage overload bug that would have caused system-wide crash
- Hosted and ran annual ACM International Collegiate Programming Contest

## **Projects**

## Homelab aeoly.us/s/homelab

Neverending Golang, Docker, Ansible

- Wrote a modular machine-agnostic script that sets up my homelab infrastructure with a single command
- Self-hosted web server, media server, DNS sinkhole, password manager, file-hosting, monitoring system,
  Minecraft server, virtualization hypervisor
- Shortlinks powered by gull.ml, my simple modern URL shortener written in Go

### **Alexa Skills Developer**

Dec 2017 Node.js, AWS, Lambda

- Developed 11 Alexa skills using Node.js and AWS Lambda with 7000+ unique users
- Tells users interesting random facts about the topic asked

#### Cougle cougle.ml

Feb 2018 PHP, HTML, CSS, Linux

- Created an online anonymous peer-counseling forum with 300+ users to assist students in a high school with a 4:3000+ counselor to student ratio
- Demonstrated to and inspired school district board members to create an advice forum at our school

#### EVSD Web App evsd.club

May 2016 - May 2018 Meteor.js, MongoDB, Linux

- Developed a web app that handles all logistics, 400+ users, member balances, \$60k+year, tournaments
- Responsible for server upkeep, configuration, and reliable operation

#### **Skills**

Languages: Python, Golang, C, Javascript, Java, Kotlin, HTML/CSS, Scheme, LATEX, SQL, Robotics Tools: Docker, Ansible, PostgreSQL, Git, Linux, Bash, Vim, GDB, AWS, GCP

Libraries/Frameworks: Node, Meteor, Stripe, React, Redux, Express

Human Languages: English (native), Mandarin (fluent), French (proficient)