

## SKILLS

#### PROGRAMMING LANGUAGES

Typescript • Javascript • Java • Python C • C++ • Go • Kotlin • Lisp(Scheme)

#### WEB/MOBILE DEVELOPMENT

Node.js • React.js • HTML/CSS • Yarn Lerna • Springboot • Django • Flutter

### **QUERY LANGUAGE**

SQL • GraphQL • Apollo Client • Splunk

#### **GRAPHICS**

OpenGL • WebGL • Three.js

#### **DATABASES**

MongoDB • Firebase • AWS RDS • AWS DynamoDB

### **TASK QUEUES**

Celery • Redis • AWS SQS

#### MODELLING/PROTOTYPING

Figma • AutoCAD • Solidworks

#### **LANGUAGES**

English • Korean • French

## **COURSEWORK**

**CS61A**: Structure & Interpretation of Computer Systems

**CS61B**: Data Structures

CS61C: Machine Structures

CS70: Discrete Math & Probability

Theory

**CS161**: Computer Security

CS170: Efficient Algorithms & Intractable

Problems

**CS184**: Foundations of Computer Graphics

CS W186: Intro to Database Systems

CS188: Intro to Artificial Intelligence

CS370: Intro to Teaching Computer Science

**DS100**: Principles & Techniques of Data

Science

**EE16A/16B**: Designing Information Devices

& Systems

Math 53: Multivariable Calculus

#### **AWS Cloud Practitioner Certification**

# **EDUCATION**

### **UC BERKELEY**

B.A. COMPUTER SCIENCE B.A. MOLECULAR AND CELL BIOLOGY Class of 2021 | Berkeley, CA GPA: 3.385

## **EXPERIENCE**

## **EXPEDIA GROUP, INC.** SOFTWARE DEVELOPMENT ENGINEER II

September 2021 - present | Seattle, WA

### Identity - Epsilon

- Integrated Vrbo authentication systems to the One Identity platform which launched to the public in July 2023.
- Automated CICD pipeline code builds, tests to Github Actions for every service.

## Virtual Agent Control

- Specialized in accessibility engineering to maintain various components' integration with screenreaders on Mobile and Desktop devices.
- Reduced by 10x file sizes of reference images for browser compatibility tests by creating a function to crop screenshots based on components on the DOM.

### Virtual Market Coach

- End to end developed an internal tool on Expedia Partner Central for developers to query properties and their information by active Opportunity types.
- Built a new error handling infrastructure for VMC Domain Service to include more detailed information about causes of error and their locations.

## FIBULAS, INC. AT BERKELEY SKYDECK PRODUCT MANAGER

September 2020 - December 2020 | Berkeley, CA

• Created a Django webapp deployed on AWS Elastic Beanstalk to help users of Fibulas' BioUSB cryopreservation technology to organize biospecimen records.

## LUNCHABLE, INC. AT BERKELEY SKYDECK FULL STACK INTERN

May 2020 - August 2020 | Berkeley, CA

- Managed the SWE team of 6 interns and oversaw full stack development of Lunchable's new webapp to help college students meet new people virtually.
- Built a Django backend connected to AWS RDS to email notifications templated in HTML/CSS on Sendgrid server, scheduled asynchronously via Celery.
- Created a React.js landing page and deployed on AWS Elastic Beanstalk.

## NOTABLE PROJECTS

### 2D SMOKE SIMULATOR Summer 2020 | CS184

- Created a 2D smoke simulator using Three.js and WebGL modelling a fluid system with zero viscosity based on the Navier-Stokes equations.
- Implemented dat.GUI to control which internal value (eg. temperature) colorized.

### LUNCHABLE APP Spring 2020 | PDAB, consulting for Lunchable, Inc.

- Integrated a chat feature on the Lunchable mobile app with Flutter frontend and MongoDB backend for matched users.
- Processed thousands of data points and wrote a DP algorithm in Python to match people for virtual meet-ups during the 2020 COVID19 shelter-in-place order.

## ROLL CALL Spring 2019 | PCS @ Berkeley

 Developed open source Python package to visualize voting blocs determined by ML clustering algorithms on the network graph representation of the US Congress.