

## Education.

## **University of California, Berkeley**

Berkeley, CA

B.A. Computer Science, B.A. Applied Math | Cumulative GPA: 3.72/4.00 | UPE: CS Honors Society FA2019: Secretary

August 2017 - May 2021

• Completed Coursework: Data Structures, Machine Structures, Algorithms, Database Systems, Discrete Mathematics and Probability, Artificial Intelligence, Designing Information Devices and Systems, Introduction to Entrepreneurship, Multivariable Calculus, Linear Algebra

# Exp**erience**\_\_\_\_\_

Google Cambridge, MA

**Engineering Practicum Intern** 

May 2019 - August 2019

- Developed a hotel cancellation feature in which 1M+ users will be able to use for Book on Google, which is a platform that facilitates hotel booking on Google without breaking the search flow
- Facilitated the process of hotel cancellation for users by constructing a server to manage the transfer of information between a user's cancellation request to cancelling the actual booking through partner APIs, using Java and Google Web Server
- · Designed and implemented the frontend of hotel cancellation using Javascript and Soy templates

### RISELab: Real-time Intelligent Secure Explainable

Berkeley, CA

February 2018 - Present

Undergraduate Researcher | Electrical Engineering and Computer Science Dept

- Worked on the E-mission project with Professor Randy Katz and K.Shankari, PhD candidate
- Designed and implemented a study that promotes sustainable transportation habits around the campus and the city and looks at normative behavioral patterns
- Recruiting a dataset of approximately 30 people to participate in the study as a pilot and currently working with other organizations to conduct a larger study

Sandia National Laboratories

Livermore, CA

Software Developer Intern

June 2018 - January 2019

- Capabilities Development Framework (a Web GIS App):
- · Added capabilities to the app for the Department of Homeland Security, using OpenLayers, GeoServer, PostgreSQL, JavaScript, and PHP
- · Developed a Python script that generated HTML forms from GIFT (General Import Format Template) formatted files
- Implemented shell scripts to convert 100+ files in DokuWiki syntax to HTML
- Incorporated live data-streaming with temperature data, using OpenWeatherMap's API
- Project on Nuclear Gaming:
- Developed a data collection web application for the game SIGNAL (https://pong.berkeley.edu/e-game/) for proctors to input data collected from board game rounds
- · Built interactive web application using React and MongoDB that keeps track of cards that users have selected and the currency of each player
- · Used to record data of 15 games (45 players) to facilitate analysis of understanding nuclear deterrence and conflict escalation

# Projects.

#### **Gitlet**

Private Repository December 2017

- Built a mini version of Git, the version control system, through Java and implemented commands, such as add, commit, merge, and etc.
- Able to add and remove files and save those files as blobs in the Gitlet-initialized repository

#### **Parkmark**

github.com/valin1/live-scroll-view

March 2018

• Developed a heat-map based application to provide real-time traffic for places like parking spaces and restaurants using Google Map's API

## **OmniTraffic**

github.com/sarahisyoung/Omni-Traffic

November 2018

- Collaborated in a team of 4 students for CalHacks 5.0
- · Used OmniSci's Cloud Analytics to find times of frequent traffic in various public transportation routes, with Uber Movement Data
- Visualizes data analytics using the WebGl-powered framework, deck.gl

# Skills and Qualifications

#### Languages/Technologies

Python, Java, C, SQL, Java Script, HTML, PHP, Git, Unity, Android Studio, Open Layers