## **Education**

#### University of California, Davis, GPA: 4.0/4.0

Davis, CA

**B.S. IN COMPUTER SCIENCE AND ENGINEERING** 

September 2018 - June 2022

- Courses: Web Programming, Development In UNIX and C/C++, Data Structures, Artificial Intelligence
- Clubs: Artificial Intelligence Society, RoveCrest Mars Rover Navigation Team, Boxing Club

# **Experience**

#### Al-Bassam Laboratory of Microtubule Dynamics, Structure and Mechanism

Davis, CA

UNDERGRADUATE RESEARCH ASSISTANT

June 2017 - May 2018

- Used computational tools (RELION and crYOLO) to reduce time required to detect and box out particles in microscope images.
- Created labelled training data sets from 30 40 images to allow picking particles from 3000 4000 unlabelled images

# **Projects**

#### **Innovation Minds Recommendation System**

ARTIFICIAL INTELLIGENCE SOCIETY CLUB INDUSTRY PROJECT

December 2019

- · Worked in team of four students and Innovation Minds developers to implement recommendation engine on a human resources web platform.
- · Developed and implemented algorithm in Python to sort users based on skill data to find suitable teammates for a given project.
- Created endpoint with Flask allowing easy access to algorithm.

#### Restaurant Matcher - Help Your Group Decide

WEB PROGRAMMING COURSE PROJECT

May 2020

- Web application that aims to help groups of people that want to decide on a place to eat by building upon data provided by the Yelp API.
- Friends can join a game from multiple devices where they see one restaurant at a time and indicate whether they like or dislike the restaurant.
- Rounds continue until the group reaches a consensus on a restaurant and all users are notified of the restaurant the group has chosen.
- · Backend created with Express.js and utilizes websockets to remain in contact with users and notify all users about game status.

#### **TouchCard - Personalized Postcard Creator**

WEB PROGRAMMING COURSE PROJECT

January 2020

- · Users can upload a photo, text, and customizations for a postcard and share their postcard using a link provided by the web application.
- Developed front end in HTMl, CSS, and Javascript.
- · Server side code written with Express is and uses SQLite to store postcards in database and retrieve them for viewers.

#### **MapRouter - Davis Trip Planner**

DEVELOPMENT IN UNIX AND C/C++ COURSE PROJECT

October 2019

- C++ program which loads raw XML and CSV data of Davis streets, speed limits, and bus routes.
- Finds optimal path using Dijstra's algorithm based on user transportation preference.

## **Skills**

**Languages** Python, C, C++, Java, JavaScript, SQL, HTML/CSS

**Technologies** SQLite, Express.js, Flask, NumPy, Pandas, Scikit-learn

# **Leadership**

#### **Artificial Intelligence Society**

Davis, CA

Tutor

January 2020 - Current

- · Taught basics of supervised machine learning including understanding of training data, validation set, test set.
- Used scikit learn to implement linear regression with a housing data set and logistic regression for a hand written digit recognition task.

### **Emergency Medicine Research Associate Program**

Sacramento, CA

September 2018 - June 2019

CLINICAL RESEARCH ASSOCIATE TRAINER

- Trained new volunteers in emergency department research protocol, informed consent, and research study details.
- · Actively communicated with hospital staff and research team to validate patients that meet study requirements.
- Screened Electronic Health Records (Epic EHR) at UC Davis Medical Center for patients that would qualify for each study.