### Education

## University of California, Berkeley

Aug 2019 | May 2022

BS Electrical Engineering and Computer Sciences (EECS), GPA: 4.0, Relevant Coursework: The Structure and Interpretation of Computer Programs (A+), Designing Information Devices and Systems, Data Structures, Discrete Mathematics and Probability Theory, Machine Learning (Coursera)

# Experience

## Stanford University School of Medicine

Computational Research Intern

2017 | 2019

- Worked under mentor, postdoctoral scholar Hayan Lee, at Snyder Lab.
- Using Python, applied statistical models to analyze methylation entropy of the 23 chromosome pairs of sample patients at different stages of carcinoma.

### Skills

**Programming Languages** Python, Java, C++, SQL, Lisp (Scheme), HTML/CSS **Technologies** NumPy, SciPy, Matplotlib, Pandas, Scikit-Learn, Tensorflow, Git

# **Projects**

#### DeathClock

Project completed at Snyder Lab from 2018-2019. Cleaned and processed data sets of Lung Adenocarcinoma patients, and applied RandomForest machine learning to develop a model that makes predictions on how many days a patient has left based on given conditions. The completed research contributed to a paper co-authored with mentor.

# **Image Generator**

Project completed Winter 2019. Using DCGANs, generated fake images of items based on images in the databases MNIST and Fashion MNIST, and other collections of object images.

### **Awards**

## The Leadership Award August 2019

Cal Alumni Association

Recognized with \$2,000 scholarship for demonstrating innovative, initiative-driven leadership impacting academic, work, and community environments.

#### USACO Gold January 2018

USA Computing Olympiad

Top 1000 among high school algorithmic computing students.

## AIME Qualifier (5-time) 2015-2019

Mathematical Association of America

Top 2.5% of high school mathematics contestants.