# Charles Tang

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### **EDUCATION**

#### **UC BERKELEY**

M.S. EECS

Graduating May 2021

#### **UC BERKELEY**

B.A. COMPUTER SCIENCE Graduated Magna Cum Laude

## **COURSEWORK**

Data Structures (A+ Top 1%) Artificial Intelligence (A+ Top 5%) Computer Vision Deep Reinforcement Learning Machine Learning Robotics Operating Systems

Operating Systems
Algorithms

Probability and Random Processes

Programming Languages Computational Biology

### **ACTIVITIES**

#### **KAGGLE COMPETITIONS**

10/2017 - 10/2018

 Placed in the top 7% among 900+ teams in the 2018 March Madness Prediction Challenge using logistic regression, cross-validation, and scikit-learn.

#### **COMPETITIVE PROGRAMMING**

07/2015 - 01/2018

- Codeforces Peak Rating: 1758
   Top 15% out of 10,000+ users
   Expert Category
- Placed in Top 9 at the Berkeley Programming Contest
- Competed in the Pacific NorthWest ACM-ICPC Regional Contest

# **PROJECTS**

# CAL HACKS EARTHQUAKE APPLICATION | OCTOBER 2017

 Built a prototype for a real-time Android earthquake alert app

#### CAL HACKS GYM-ME APPLICATION | OCTOBER 2019

 Built a prototype for an IOS social media app for gym members

#### **EXPERIENCE**

# **TESLA** | AUTOPILOT SIMULATION SOFTWARE ENGINEER INTERN 06/2020 - 08/2020 | Palo Alto

- Built an internal tool used in production that generates Unreal Game Engine simulation scenarios from Computer Vision outputs.
- Pipeline involved a KDTree based point to spline algorithm, transformation between reference frames, and heuristics for statistical signal processing of noisy Computer Vision outputs.
- Built simulation scenarios for speed limit signs used in production

# **QUORA** | DATA INFRASTRUCTURE SOFTWARE ENGINEER INTERN 05/2019 - 08/2019 | Mountain View

- Wrote a prediction algorithm using DFS and historical task times to estimate task end times for Airflow DAGs
- Prototyped internal tool using monkeytype to analyze the types of python objects in Quora's codebase

### **UC BERKELEY** | Intro to Al Teaching Assistant

01/2019 - Present | UC Berkeley

- Hosted weekly discussions, lead office hours, and developed exam problems.
- Taught topics ranging from reinforcement learning, bayes nets, game trees, etc.

# JOHNSON AND JOHNSON | MACHINE LEARNING INTERN 06/2018 - 08/2018 | San Diego

- Employed the Felzenszwalb algorithm in OpenCV to segment skin disease images.
- Proposed segmentation regions were fed into a CNN (Tensorflow) which separated lesion and non-lesional regions with 90% cross validation accuracy.

### RESEARCH

#### **ROBOTICS** | Hybrid Systems Research Lab

09/2019 - Present | Professor Claire Tomlin

- Implemented simulation tools in RVIZ for calculating HJIPDE backwards reachable sets within the beacls ROS C++ repository.
- Ported codebase to docker (docker-compose, volumes, docker-image)

#### MACHINE LEARNING | BERKELEY AI RESEARCH LAB

06/2018 - 12/2019 | Professor Jennifer Listgarten

- Compared different generative models (HMM, VAE, RNN) and their abilities to predict high-log likelihoods for dataset distributions similar to the training set (PyTorch)
- Analyzed linear and nonlinear loss function errors when one relaxes the simplex to the discrete space using the gumbel softmax trick

#### **COMPUTATIONAL BIOLOGY** | CENTER FOR COMP. BIO

02/2018 - 06/2018 | Professor Nir Yosef

• Built R wrapper package around the C++ LINE dimensionality reduction algorithm to process biological data using devtools, testthat, and Roxygen

### AWARDS AND HONORS

2018 Upsilon Pi Epsilon (CS Honors Society)

2017 USA Computing Olympiad Platinum Division Qualifier

2013 - 2016 4x American Invitational Mathematics Exam Qualifier

2015 USCF Expert Category Chess Player: Rating 2055

2014 California Parliamentary Debate State Champion