

Charles Tang

chuck.tangg98@gmail.com | <https://github.com/j316chuck> | <https://j316chuck.github.io>

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
 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 AI 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 beacl 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