

ANNIE TANG

anniewtang.github.io
annietang@berkeley.edu / 510.579.6706
Fremont, CA 94539

EDUCATION

UC BERKELEY

TECHNICAL GPA
3.67

B.A. COMPUTER SCIENCE, CLASS OF 2020

Example of course work:

Data Structures & Algorithms (Sp17), Discrete Math & Probability Theory (Su17),
Designing Information Devices & Systems (Sp17), Machine Structures (Fa17, current),
Techniques of Data Science (Fa17, current)

EXPERIENCE

UC BERKELEY

EECS DEPT.
Fall 2017 – present

CS61A TEACHING ASSISTANT

- * Teaching 35+ students twice a week in problem-based, hands-on discussion & lab.
- * Provides mini-lectures and conceptual support for students during office hours.
- * Working to improve course infrastructure/software (i.e. autograding software).
- * Guest lectured SQL Aggregation and Python fundamentals.

INFINERA

INTERNSHIP
Summer 2016

SOFTWARE ENGINEER INTERNSHIP

- * Developed 2 Excel Macros to automate data extraction and formatting process for the Finance department to increase workflow efficiency

PROJECTS

JAVA

BACKEND
Spring 2017

BEARMAPS

- * Created an interactive, fully-functioning maps/locationing web server.
- * Implemented shortest path algorithms (A*) to allow for efficient routing feedback, and Trie trees for name-search auto completion capabilities.
- * Read in data from Open Street Map datasets to construct the graph database.

JAVA

BACKEND
Spring 2017

RELATIONAL DATABASE MANAGEMENT SYSTEM

- * Created a database structure for a SQL-like, declarative language.
- * Supported database queries (i.e. natural inner joins, filtering clauses, and arithmetic/NAN/NoValue computations) for parsed in text, table files.

INVOLVEMENTS

UC BERKELEY

STUDENT GOV'T
Fall 2017 – present

DIRECTOR OF ENGINEERING, office of adnan hemani

- * Serving as a liaison between the student body, engineering department, and the Office of Adnan Hemani.
- * Leads and organize all teams and interns within the Engineering department.
- * Increasing engagement of the student body with departmental issues and affairs.

UC BERKELEY

CS KICKSTART
Spring 2017 – present

INDUSTRIAL RELATIONS

- * Reaching out to companies for partnership opportunities (i.e. panels, infosessions).
- * Organizing week-long summer program for incoming, underrepresented Berkeley freshmen who are interested in CS.

Languages: Python, Java, C, HTML/CSS, JavaScript