ANNIE TANG

annietang@berkeley.edu • 510.579.6706 • anniewtang.github.io linkedin, github, behance | @anniewtang

EDUCATION

Class of 2020

UC BERKELEY | Computer Science, Cognitive Science, and Data Science

Technical GPA: 3.67

RELEVANT COURSE WORK: Bachelor of Arts

- * CS61B: Data Structures & Algorithms
- * CS61C: Machine Structures
- * CS170: Efficient Algorithms (Sp18)
- * Data100: Techniques of Data Science
- * Stat140: Data Science & Probability (Sp18)
- * CS186: Intro to Database Systems (Sp18)

TECHNOLOGIES:

* Python, Java, C, Swift, Numpy, SQL, HTML/CSS, Assembly (RISC-V), Pandas

EXPERIENCE

UC BERKELEY

EECS DEPT.

Fall 2017 - present

CS61A TEACHING ASSISTANT

- * Teaching 35+ students in problem-based, hands-on 1.5 hour discussions & labs.
- Guest lectured to 400 students about Python fundamentals (REPL) and SQL queries.
- Helping students gain a deep understanding for Python & an exposure to SQL/Scheme.

UC BERKELEY

STUDENT GOV'T Fall 2017 – present

DIRECTOR OF ENGINEERING | office of adnan hemani

- Leading a team of 3 engineering interns as the product manager to consolidate campus resources on an accessible web platform for the student body.
- Designing the website interface and managing content requirements.

INFINERA

INTERNSHIP Summer 2016

SUMMER INTERNSHIP

- Programmed two Excel Macros to automate data extraction and formatting processes.
- Transformed a two-day procedure into a 30-minutes task for the Finance Department.
- Communicated between Engineering and Finance dept. as part of daily sprints.

PROJECTS

FULL STACK

SOCIAL EVENTS APP | tinyurl.com/mdb-socials

Xcode, Swift 3.0 Fall 2017

- Integrated Google's Firebase API for Firebase Authentication, Storage, and Database
- Built in user/event creation, image storage, and large data retrieval functionalities.
- Programmatically set the UI design in Xcode with Swift 3.0

FRONTEND

HTML/CSS, JS

Summer 2017

PERSONAL WEBSITE | tinyurl.com/anniewtang-website

- Self-taught HTML/CSS and Javascript to develop my current personal website.
- Independently designed and coded current website layout from scratch, without the use of frameworks (and, with much help from Stack Overflow).

UI/UX DESIGN

Adobe XD, PS Spring 2017

BEARWALKS | tinyurl.com/bearwalks

- Designed the UI for a high-fidelity mobile app prototype after conducting extensive UX research (market analysis, scenario mapping, user interviews, etc.).
- Awarded "Best Prototype" by Berkeley Innovation & presented work at a Cal showcase.

BACKEND

Java, Junit/JTest

Spring 2017

RELATIONAL DATABASE MANAGEMENT SYSTEM | (private repo)

- Individually designed the API & backend database structure to create a relational database management system.
- Implemented backend for SQL-like user query data retrieval, such as: merging tables, filtering rows, computing various data types, and loading/printing/creating data tables.

BACKEND

BERKELEY MAPS | (private repo)

Java, Junit/JTest Spring 2017

- Pulled data from OpenStreetMap API to create interactive map/locationing web server
- Implemented shortest path algorithms (A*) to allow for efficient destination routing
- Supported location-search auto-completion with Trie tree structures
- Handled user zoom capabilities/image and map rasterization with quad-tree structures