ANNIE TANG

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EDUCATION

UC BERKELEY

B.A. COMPUTER & COGNITIVE SCIENCE | class of 2020

TECHNICAL GPA

SPA **COURSE WORK:**

3.67

- * CS61B: Data Structures & Algorithms
- * CS70: Discrete Math & Probability
- * CS61C: Machine Structures
- * EE16A: Designing Information Systems
- * Data100: Techniques of Data Science
- * Math54: Linear Algebra & Differential Eqns

TECHNICAL SKILLS:

* Python, Java, C, Swift, Numpy, SQL, HTML/CSS, Pandas

EXPERIENCE

UC BERKELEY

CS61A TEACHING ASSISTANT

Fall 2017 – present

EECS DEPT.

- * Teaching 35+ students twice a week in problem-based, hands-on discussion & lab.
- * Guest lectured for 400 students about Python fundamentals (REPL) and SQL queries.

INFINERA

SUMMER INTERNSHIP

INTERNSHIP

- * Developed 2 Excel Macros to automate data extraction and formatting processes
- Summer 2016
- * Transformed a two-day procedure into a 30 minutes task for the Finance Department

PROJECTS

SWIFT 3.0

MDB SOCIALS | tinyurl.com/mdb-socials

FULL STACK

- * Integrated Google's Firebase API to create a dynamic social events app.
- Fall 2017
- * Built in user creation/authentication, database calls, and image storage functionalities.
- * Technologies used: Xcode and Swift for iOS

ADOBE CC

BEARWALKS | tinyurl.com/bearwalks

FRONTEND
Spring 2017

- * Designed the UI for a high-fidelity mobile app prototype after conducting extensive UX research (market analysis, scenario mapping, etc.)
- * Awarded "one of the best prototypes" by Berkeley Innovation
- * Showcased work in annual creator galleries at UC Berkeley
- * Technologies used: Adobe Experience, Photoshop, Illustrator

JAVA

RELATIONAL DATABASE MANAGEMENT SYSTEM | (private repo)

BACKEND

- * Designed the API for a relational database management system (like SQL) from scratch
- Spring 2017
- * Implemented backend for user query data retrieval, such as: merging tables, filtering rows, computing various data types, and loading/printing/creating data tables.
- * Unit tested project with JUnit to ensure bug-free experience for user
- * Technologies used: IntelliJ, Java, Junit/JTest

INVOLVEMENTS

UC BERKELEY

DIRECTOR OF ENGINEERING, office of adnan hemani

STUDENT GOV'T
Fall 2017 – present

- * Serving as a liaison for the student body, engineering dept, and office of Adnan Hemani.
- * Leading a team of 3 engineering interns as a product manager to consolidate campus resources on an accessible web platform for the student body.

UC BERKELEY

IOS MOBILE DEVELOPER, mobile developers of berkeley

MOBILE DEV Fall 2017 – present

- Creating an iOS mobile app every week using Swift 3.0 and Xcode with differing emphasis on various programming paradigms and functionalities
- * Developing a social, music-sharing/discovery app with a team of 3 iOS developers.