Andrew Kan

Email: andrewzkan@gmail.com Linkedin: andrewzkan Github: kandrewz Site: kandrewz.github.io

EXPERIENCE

Python Progammer Intern May 2019 - Present

CalSIM, UCLA Center of Health Policy Research

- o Worked on improving a <u>micro-simulation</u> of how millions of CA individuals, families, and firms' decisions affect their medical plans and costs, used by the CA government
- o Applied **Python, Pandas,** and **Numpy** to optimize function runtimes by finding and improving the most time-consuming functions (one function was over 50% of runtime)
- o Currently researching **parallelization** libraries to further improve runtimes
- o Added and deleted parameters to make the simulation more comparable to reality
- O Wrote **bash** scripts to auto-generate **Sphinx** code documentation, and overhauled the entire public code documentation website, <u>calsim.bitbucket.io</u>

Data Journalism Reporter and Coder October 2018 - Present

Daily Bruin's Stack

- o Reporter and coder for University of California, Los Angeles's data journalism blog
- O Utilized **React**, **d3** (a JS library), and **flask** to create a responsive game and interactive graphs examining UCLA's <u>waste breakdown</u>
- o Created dynamic graphs using **d3** to look at <u>trends within the paper's intern acceptances</u>
- Currently looking into UCLA progress towards its energy goals and web scraping how quickly classes fill up during enrollment

Web Developer Jan 2019 – Present

UCLA Creative Labs

- o Created a social media app that appears functional but goes against all proper UX design to inform users of good UX practice, <u>flux.rip</u>, and <u>reached over 100 people</u>
 - O Used **Firebase** and **React** to implement posting and notification functionality, including image hosting and a real-time notification panel
- O Worked as an interviewer and front-end developer to create a website that shares students' experiences to help users understand differing opinions and backgrounds

Hackathon Participant March 2019

LA Hacks

o Produced a game with **React** in which the user sorts trash into the correct wastebins for the sustainLA category

Web Developer October 2018 – Feb 2019

ACM Hack

o Used **Postman** and **React** to make a full-stack blog posting function and other projects

EDUCATION

University of California, Los Angeles (UCLA) Fall 2018 – Spring 2022 Computer Science and Engineering

- o GPA: 3.91, Tau Beta Pi Tutoring Chair and Webmaster, Upsilon Pi Epsilon
- o Relevant Courses: Algorithms and Complexity, Computer Organization, Operating Systems Mission San Jose High School, Fremont, CA Fall 2014 Spring 2018
 - o USACO Platinum, USAPHO Bronze, AIME 5x Qualifier, HSHSP Research Assistant