DANIEL J. XIE

(203) 216-2131 · danielxie1997@berkeley.edu · www.linkedin.com/in/danielixie · Alameda, CA

EDUCATION

University of California, Berkeley

B.A. Computer Science

Aug 2015 - May 2019

WORK EXPERIENCE

Uniform Teeth | San Francisco, CA

Oct 2019 – Mar 2020

Software Engineer

- Used Golang to develop backend features for an Electronic Medical Records (EMR) system used by 100+ employees
- Automated 500+ daily patient notifications by a creating client to send EMR events and data to a third-party API service
- Trained non-technical colleagues on using and deriving insights from the newly integrated patient notifications service
- Led a project to add an "External Care" page to the EMR to give our 20+ treatment coordinators easy access to patients' external doctor contact information
- · Developed an algorithm to automatically match electronic clinical files with patient profiles based on metadata
- Collaborated with the engineering manager create a mentoring syllabus based on my experience being the youngest developer there by ~3 years
- · Eagerly participated in setting up the office for monthly All Hands Meetings and frequently contributed to the snack bar

Sequoia Technologies, Inc. | Mountain View, CA

May 2018 - Aug 2018

Software Engineer Intern

- Wrote an algorithm to monitor quality of experience (QoE) for 100+ video viewers based on JSON-formatted data
- Adapted to a fast-paced startup environment with broadly-defined goals and frequent due dates
- Became proficient in Django and Python in order to display webcast statistics using Django views
- Worked inside of a Linux environment (AWS Cloud9) and became adept at using command-line arguments
- Queried viewer statistics data using Python Requests library, while self-educating about HTTP and REST API syntax

Center for Science, Technology, Medicine & Society | Berkeley, CA

Sep 2018 - May 2019

Website Admin and Media Coordinator

- · Made weekly and on-demand updates to the landing page and staff profiles sections of the Center's WordPress site
- Used Adobe Illustrator and Canva to create visually-appealing posters to bolster the Center's campus presence
- Handled AV (audiovisual) and ambiance needs for weekly departmental meetings and large-scale conferences

PROJECTS

Data 100 Food Safety Project

Feb 2019

Cleaned and explored a dataset of food safety scores for restaurants in SF using Pandas

- Manipulated Pandas dataframes and incorporated regular expression (regex) parsing within a Jupyter notebook environment to investigate facts about SF restaurants
- Used probability theory and several sampling procedures to make a variety of comparisons over different SF clusters
- Used the Seaborn library to create intuitive and aesthetic visualizations of relationships between variables

Operating System for x86 Architecture

Apr 2018

Simple operating system framework, written in C

- Created a functional operating system (PintOS) with thread, user program, and file system support in C
- · Added synchronization measures for systems tasks using locks, semaphores, and monitors
- Implemented a write-back buffer cache to improve the performance of reads and writes
- Utilized the GDB debugger to help team discover and resolve persistent bugs

PROGRAMMING LANGUAGES & TECHNOLOGY

- Golang
- Python
- Java
- C

- PostgreSQL
- GraphQL
- ReactJS
- Ruby on Rails

CERTIFICATIONS

 HIPAA Awareness Training | 2019 HIPAATraining.com Actuarial Exam P Passed | 2017 Society of Actuaries