

Jennifer Xiao

✉ Jenniferxiao@berkeley.edu

Jenniferxiao.me

(520) 275-9107

linkedin.com/in/jennifer-xiao-cs

github.com/jennxiao



EDUCATION

UC Berkeley - Anticipated Dec 2021

B.S. Electrical Engineering
& Computer Science - 3.6 GPA

SKILLS

Languages: Java, Python, JavaScript, C, Swift, Ruby, SQL

Technologies: React, Spring, Ruby on Rails, Heroku

Design: Adobe Suite, Figma, Bootstrap

EXPERIENCE

○ SWE Intern | Bloom

Present

- Developing front-end features in React, such as scanable price charts and sortable investment portfolios. Building dynamic collections of investments using Python.

○ Applications Development SWE Intern | ServiceNow

Summer 2019 • Santa Clara

- Migrated single-use-case map application built in Angular to React as reusable component useful for company-wide product development
- Integrated map into Agent Workspace product, a centralized web app for dispatch workers
- Built filtered data selection utilizing RESTful API and display of custom clustered markers on a map using Google API

○ Backend SWE Intern | Kar (formerly STRATIM)

Summer 2018 • San Francisco

- Built new microservice with REST API to manage mobile app events using Spring Boot. Improved server reliability and speed by moving away from monolithic server architecture
- Developed internal HR tooling using Java Play to automate re-processing of employees

○ BioE Research Intern | University of Arizona - Trouard Lab

Summer 2017 & Summer 2016 • Tucson, AZ

- (2017) Improved data extraction speed 2x on rat brain MR images through new technique
- (2016) Developed image processing automation in Matlab to identify infected brain cells.

PROJECTS

○ PINTOS Operating System | Operating Systems Class

Spring 2020

- Developed a uniprocessor OS in a team of 4
- Implementing threads scheduling, sys calls, growable file system, and buffer cache

○ The Music Connection Rails Web App | <https://tmc-ucberkeley.herokuapp.com/>

Fall 2019

- Developed Rails web app to schedule music tutoring between teachers and 75 volunteer UC Berkeley students. Utilizing test-driven-development and Agile practices to refactor legacy code

○ iOS Chatbot Food Recommendations | Codeology

Spring 2019

- Led a 6 person team to create an iOS app that allows users to swipe through restaurants based on their responses to a chatbot. Uses Yelp API and Flask to service REST API.

EXTRACURRICULARS

○ Social Chair | Codeology

Fall 2019 - Spring 2020

- Organized 2 semester retreats and 15+ social events for 70+ club members

INTERESTS: Urban Dance, Digital Art, Cooking