Yu Xi Gui

425.229.9226 | yuxigui1@berkeley.edu | yuxigui.github.io/home/

EDUCATIONAL BACKGROUND

University of California, Berkeley

Expected Graduation: Spring 2023

Cumulative GPA: 3.8 Majors: B.A. Computer Science

Relevant Coursework: Efficient algorithms, Discrete Mathematics and Probability Theory, Operation Systems, Machine Learning, Data Structures, Machine Structures, Structure and Interpretation of Programs, Designing Information Devices and Systems

Bellevue High School, WA Graduation: May 2019

Cumulative GPA: 4.0

Awards & Honors: Dr. Michael Riley Memorial Scholarship Award—Academic Excellence, Wolverine Award (400+ volunteer hours), 2nd in Future Beyond Atmosphere Science Competition, AP Scholar with Distinction, Most Improved Basketball Player

SKILLS

Programming Languages

Java, Python, C, JavaScript, SQL, HTML/CSS, React, React Native, RISC-V Assembly, Scheme, R

Framework and Tools:

Git, Intellij, Eclipse, NumPy, BeautifulSoup, Jupyter Notebook, Expo, Pandas, Matplotlib, Seaborn, Hive

RELEVANT EXPERIENCE

Data Science Society at Berkeley

Berkeley, CA

August 2020 - Present

Project Developer Perform Pattern Recognition, Natural Language Processing, and analysis on words to predict word difficulty

Present information about the correlation and accuracy of the predictions using Pandas, Seaborn, and Matplotlib

UrsaTech at Berkelev

Berkeley, CA

Project Developer August 2020 - Present

Working with Engineering Student Council to provide data-driven assistance with its oversight of student organizations Gathering and analyzing data from over 50 Engineering clubs on campus to understand the correlation between demographic information and perception of club culture and inclusivity

BruinLabs | Entrepreneurship Program at UCLA

Los Angeles, CA

Lead Hacker

Iune 2020 - Present

- Develop an app using React Native and JavaScript to promote local businesses in Los Angeles affected by Covid-19
- Researched US small business administration data resources and APIs to include relevant businesses with a build team of 5
- Users are able to optimize restaurant searches based on owner demographics, gender, and hours of operation

Convergent at Berkeley

Berkeley, CA

Lead Designer

August 2019 - December 2019

- Engaged in the design and marketing of a mobile app "RendezNew" that helps students to find study buddies in Berkeley libraries and promotes local businesses that offer incentives for tutors
- Researched and assessed relevant and feasible API libraries that align with app design
- Designed a pitch deck that includes statistics, monetization plan, and competitive landscape to investors at Skydeck

PROJECTS

Mini Git

Graditude August 2020 -Present

- Develop a website using JavaScript and HTML/CSS that collects college application data from Bellevue School District (BSD) graduates to facilitate college applications for BSD students who lack competitive resources
- Collected 30+ BSD graduates' responses and used Python to extract relevant data

May 2020

- Implemented a Java version-control system with tree and hash table data structures that closely mimicked the real Git
- Included basic commands like commit, branch, merge, and remote
- Generated various test cases to ensure functionality of the program

Learning Enabled Voice Controlled Robotic Car

April 2020

- Incorporated Mic Front End and Signal Processing, Natural Language and Data Processing, Processing Integration, Controls
- Designed various circuits and classifiers and included features that allow the car to control speed using loudness

Enigma March 2020 Programmed using Java and object-oriented programming to simulate encryption technology used in World War II with

- classes like rotors and ratchets
- Applied understanding of polymorphism and inheritance to create digital analogs and allowed optimization on the default machine setup