

Weiqian Peng

Mobile: (341) 758-2742 | Email: Qianzzz@berkeley.edu

Linkedin Website: <https://www.linkedin.com/in/weiqian-peng-46b249246/>

Personal Website: <https://qianzzzzz.github.io/Qianzzz/>

EDUCATION

Laney College, Oakland CA

Fall 2020 - Spring 2022

Major: Business Administration

GPA: 3.94

Relevant Coursework: Statistic, Economic, Mathematic (Calculus), Financial Accounting.

University of California, Berkeley, Berkeley CA

Summer 2022 - Present

Major: Data Science

Expected graduation date 2024

Domain emphasis: Economic

Relevant Coursework: Foundations of Data Science, The Structure and Interpretation of Computer Programs, Data Structures, Principles & Techniques of Data Science, Econometric, Probability of data science

SKILLS

Language: Python, SQL, Scheme, Java, R

Technical skills: Microsoft Office Suite, VSCode, IntelliJ IDEA, Jupyter, Rstudio, Pandas, Seaborn, Statistic (Regression, Hypothesis test, Markov chain, Logistic Regression.)

Other Spoken Languages: Mandarin (Fluent), Cantonese (Fluent)

WORK EXPERIENCE

Music Land school of music

Fremont, CA

Technical & Administration Assistant

November 2020 – present

- Assist in solving technical issues of the school's computer and system, organize and maintain the school's data system
- Communicate with clients and deal with the relationship between instructors, customers and students. Maintaining the operation of school affairs and courses smoothly. Dealing with the school schedules, taking care of emails and phone calls.

Lao Family Community Development, Inc.

Oakland, CA

Youth Program Assistant

November 2021 – June 2022

- Assisted in the youth program, included materials sorting, online information collection and organization.

PROJECTS

Project: Build your own world

December 2022

This is a course project. During this project, I worked with my partner and created an engine for generating explorable worlds by using java, html etc. Technically we design and implement a 2D tile-based world game. Video demo link:

<https://youtu.be/GXf-BYJUQUE>

Project: NGordnet (NGrams)

November 2022

In this project, we build a browser based tool for exploring the history of word usage in English texts (similar to The Google Ngram). Provides many terabytes of information about the historical frequencies of all observed words and phrases in English. Allowing users to visualize the relative historical popularity of words and phrases.

LEADERSHIPS & ACTIVITIES

Public Relations Department Student Association – President

September 2018– June 2019

- Assist school leaders to raise funds and sponsorship for school activities, develop proposals. Managed to participate in the planning of school annual sports meetings, festival parties and other activities of the sponsor contact and docking. Manage the operation of the organization. Training and guiding new members involved in activities.