

VICTOR YU

(510) 329-4536

victor.yu.821@gmail.com

San Leandro, CA

<https://vyu821.github.io/portfolio/>

SKILLS

Python / C++ / HTML / JavaScript

CSS / R / PostgreSQL / Excel VBA

matplotlib / Tableau / Flask / ETL

Plotly / Leaflet / GeoJSON/ ggplot

Jupyter Notebook / API

Microsoft Office

Cantonese (working proficiency)

EDUCATION

DATA ANALYTICS BOOT CAMP

University of California, Berkeley

Extension

2020-2021

B.A. APPLIED MATHEMATICS

University of California, Berkeley

2016-2018

A.S. MATHEMATICS

A.A. BEHAVIORIAL SCIENCES

College of Alameda

2014-2016

RELEVANT COURSEWORK

- Probability Theory

- Foundations of Data Science

- Design and Analysis of

Experiments

- Numeric Analysis

- Intro to Complex Analysis

- Linear Algebra

WORK EXPERIENCE

Peterson Holding | Accounting Clerk

San Leandro, CA

November 2018 - Present

- Maintain control of general and subsidiary ledgers including posting journal entries
- Review and reconcile warranty schedules monthly
- Update monthly pre-paid amortization and recurring journal maintenance
- Prepare weekly management and year-end audit reports
- Identify and reconcile customer account discrepancies with vendors
- Schedule and pay vendors by resolving purchase orders up to \$3M
- Monitor, compile, and post transactions into the A/P system to designated accounts

PROJECTS

World Happiness Analysis

December 2020 - Present

- Collected, cleansed and provided modeling analyses of data used to predict happiness rankings of 150 countries
- Converted data into actionable insights by predicting and modelling future outcomes
- Designed a machine learning model using linear regression and neural network with 95% accuracy
- Created a fully integrated database to store static data with accompanying ERD
- Developed dashboards using Tableau to display analysis
- Analyzed quantitative data factors of world happiness based on GDP, communities, societies and social environment

Design and Analysis of Experiments

January 2018 – May 2018

- Collaborated in a team of 3 to develop an experiment to measure reaction time to stimulus
- Generated QQ plots, Residuals vs. Fitted Plots, and Box and Whisker Plots from data
- Analyzed and Aggregated data using ANOVA, F-test, Split-Plot/ Repeated Measures