## Max Vu Santa Clara, CA

# mvu@berkeley.edu | (408) 396-1756

Website: https://mvu002.github.io/LinkedIn: https://www.linkedin.com/in/myzvu/

#### DATA ANALYST

Data Analyst with a background in collecting/cleaning data, conducting statistical analysis, and creating dashboards. Seeking a collaborative work environment where data engineering and analysis skills can provide the business intelligence to support strategic decision making.

#### **TECHNICAL SKILLS**

General: Data Visualization, Machine Learning, ETL Pipelines, Object Oriented Programming

Languages: R, Python, SQL

Version Control / Project Management: Git, Jira, Confluence Visualization: RShiny, Tableau, Power BI, Lucidchart, HTML, CSS

Related Skills: MS Excel, PivotTables, Word, PowerPoint, Jupyter Notebook, DAX

#### **WORK EXPERIENCE**

### Kaiser Permanente (Oakland, CA)

Data Management Intern, June 2022 – November 2022

Worked with a team of developers to analyze and report on healthcare provider data.

- Built an automated ETL pipeline that extracts data from healthcare company APIs.
- Conducted geospatial analysis to validate provider location data.
- Built and presented an interactive dashboard that showcased summary statistics and a map of provider locations.
- Empowered department to make better strategic decisions by improving our understanding of how providers are distributed throughout the US.

#### **EDUCATION**

#### Bachelor of Arts (B.A), Data Science (Dec 2022)

UC Berkeley, Berkeley, CA

#### **PROJECTS**

#### Chess Engine, September 2023 - Present

- Working on creating a simple chess AI that can be played against in the command line.
- Algorithms/Techniques: minimax, alpha-beta pruning

Technology/Tools: Python

## Movie Metrics, January 2023 – Present

- Working on a web app that generates a summary of user's movie preferences, such as most watched actors/actresses, favorite genres, average runtime, etc.
  - Data Source: IMDb.

Technology/Tools: R, Python, Tableau, Power BI

### NBA Hall of Fame Predictor, October 2022 – December 2022

- Used machine learning to predict which NBA players will be inducted into the Hall of Fame, based on their stats and accolades.
  - o Data Source: NBA's API
  - o Models: logistic regression, decision trees, random forest models, etc.
  - The final model had 99.8% accuracy, 97.3% recall, and 100% precision.

Technology/Tools: Python, Jupyter Notebook