Johnson Vo

Los Angeles, CA • Johnsonvo277@gmail.com • Portfolio Website • Github • LinkedIn

Education

University of California, Irvine

Irvine, CA

Bachelors of Arts, Business Economics

June 2024

Relevant Coursework: Global Economy, Applied Econometrics, International Trade and Commercial Policy, Labor Economics, Human Resources

Pasadena City College

Pasadena, CA

Associate of Arts, Economics

May 2022

Relevant Coursework: Single and Multivariable Calculus, Principles of Macroeconomics and Microeconomics, Public Speaking and Communication

Pasadena City College

Pasadena, CA

Associate of Arts, Natural Sciences

May 2022

Relevant Coursework: Scientific Method as Critical Thinking, Environmental Sciences, Biology

Google Data Analytics Professional Certificate

Relevant Coursework: Data Exploration, Database Management, and Analysis through SQL and Excel

Personal Projects

Qualifications for Computer Applications - Case Study

- Technologies Used: SQL, Excel, Powerpoint, Tableau, and Kaggle
- Analyzed, modeled, and researched data of over 3000+ laptops in the market
- Inspected the quantity of laptops within each price range and specified common components
- Visualized a Tableau dashboard displaying common components within laptops based on each price range
- Laptop Specifications Case Study Github Link

How to Promote Physical Activity at the Gym? - Case Study

- Technologies Used: Tidyverse (R), ggplot2 (R), dplyr (R), and Kaggle
- Modeled a dataset consisting of over 900+ gym members
- Programmed box plots, bar charts, pie charts, and scatterplots to reveal correlation and commonalities in the dataset.
- Identified general demographic of gym members through visualizations
- How to Promote Physical Activity at the Gym? Github Link

League of Legends Worlds 2024 - Region Statistics

- Technologies Used: Tableau, Excel
- Illustrated an interactive dashboard visualizing the statistics of Digital Athletes around the world
- League of Legends Worlds 2024, Player Statistics Tableau Link

Skills & Interests

Technical: Structured Query Language (SQL), R, Tableau, Microsoft Office (Team, Excel, Word, Powerpoint)

Language: English (Fluent), Vietnamese (Some Proficiency)

Laboratory: Statistical Analysis, Data Visualization, Management, Manipulation, and Formatting **Interests:** Music Production, Art, Acapella, Tennis, Sports, Weight Lifting, Computer Games