David Jonathan Wong

Irvine, CA 92606

Email: notwdjw@gmail.com|| Linkedin: https://www.linkedin.com/in/david-wong-ca/|| Phone: 951-239-6516 Github: github.com/legendlittle||Portfolio: https://legendlittle.github.io/Portfolio/

Summary

Data Analyst with a background in Statistics and Web Development. Dedicated to becoming a better analyst and programmer to keeping up with new technologies. Commended for strong critical thinking and analysis skills and quality-guided coding practices among peers and instructors.

❖ Technical Skills

Programming: R, Excel/Google Sheet, SQL, NodeJS, ReactJS, ExpressJS, MongoDB, JavaScript (ES6), Git **Technologies:** RMarkdown, Tableau, MySQL, MongoDB Compass

Projects

Cyclistic Case Study | https://legendlittle.github.io/Portfolio/portfolio.html

Aug 2022

- Google Certification Course CAPSTONE project
- Developed and ideated business questions based on the case study business needs
- Cleaned and Wrangled data using Tidyverse package in R
- Reported all business insights into a shareable Rmarkdown file (rendered into HTML)

❖ Work Experience

Academic Tutor - AR Academics, Newport Beach, CA

Oct 2021 - June 2022

- Responsible for the preparation of students for the SAT and ACT exams
- Subject matters included Math (up to AP Calc AB), AP Statistics, and Chemistry

Education

Data Analytics: Google Certificate

June 2022-August 2022

Online Course hosted by Coursera

A pace-yourself data analytics course focused on the essential skills needed to be a data analyst including: Business Insight, Data Preparation, Data Wrangling/Cleaning, Descriptive Analysis, Data Visualization, Business Presentation, and Data-Driven Business Decisions.

Tools: R, Microsoft Excel, Google Sheets, SQL, Tableau

Full-Stack Web Development Bootcamp: Certificate

Sept 2019-Mar 2020

University of California, Los Angeles

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, NodeJs, MySQL, MongoDB, Express, Handelbars.js & ReactJS

Bachelor of Science: Statistics

University of California, Los Angeles

Sept 2014- June 2018

Relevant Coursework: Intro to Statistical Programming in R, Intro to Data Analysis and Regression, Intro to Computational Statistics in R, Intro to Computation and Optimization for Statistics, Intro to Statistical Models and Data Mining, Intro to Computer Science I, Practice of Statistical Consulting