Jonathan Papir

papir805@gmail.com | Portfolio | GitHub | LinkedIn | San Jose, CA

SUMMARY

Data analyst and mathematician who can communicate complex ideas to technical and non-technical audiences alike. Highly motivated to move into a full-time data analyst role where I can leverage my strong analytical and coding skills. Please look at <u>my portfolio</u> to see my capabilities.

SELECTED DATA PROJECTS

Mobile Gaming Data Analysis [full project 20]

 Cleaned, queried, and visualized gaming data using PostgreSQL and Python; performed hypothesis testing and regression analysis to identify which user attributes correlated most strongly with higher scores

CraigsList Web Scraper [full project 2]

Built a Python web scraper to curate a dataset on competing math tutoring prices; used PostgreSQL and Tableau to analyze the competition and justify a 25% increase in hourly rates

Television Ad Campaign Report [full project 2]

Wrote a Python script that cleans data and calculates important metrics; summarized the findings in a
presentation that provides guidance on TV networks where ad spend should be increased or decreased

Reddit Accounting Exploratory Data Analysis [full project 2]

Cleaned and visualized Reddit survey data using Python & Tableau; built regression models to quantify
relationships between salary and other factors to determine the optimal career path for a new accountant

Scholarly Article Analysis [full project 2]

 Performed A/B testing, confidence interval analysis, and linear regression modeling using data from a scholarly article to understand acupuncture treatments and their effects on hypertension

Pokémon Legendary K-Nearest Neighbor & Logistic Classifiers [full project 2]

Built and trained models using game data that can predict if a Pokémon is legendary with 92-94% accuracy

R To Python [full project @]

Ported R code to Python from recently released chapters of the textbook Introduction to Statistical Learning

PROFESSIONAL EXPERIENCE

Fusion Academy Los Gatos, CA

Math Teacher

September 2016 - Present

- Instruct students in a 1-on-1 learning environment focusing on developing strong quantitative analysis skills
- Teach statistics, calculus, Python, trigonometry, and advanced algebra to students across all levels of familiarity
- Have been praised in every yearly review as having excellent (highest rating given) content knowledge
- Recognized in over 90% of quarterly reviews for explaining high-level concepts in ways that are easy to digest

Underground Communications

San Jose, CA

Reporting Analyst

September 2011 - September 2016

- Wrote 100s of reports in Excel summarizing property damage in over 30 regions for distribution
- Maintained the lowest error rate among all ten employees in the company
- Regularly completed ad hoc reporting requests for clients using a variety of public & private databases
- Wrote script to restart listening stations automatically, reducing rate of missed leads by 10%+ per month

EDUCATION

San Jose State University

San Jose, CA

Bachelor of Science, Business Administration - International Business

2011

Skills: Python, SQL, R, Tableau, Excel, Google Cloud Platform, Airflow, Google BigQuery, Docker, Git Certifications & Classes: SQL Intermediate: HackerRank (2022), MySQL Bootcamp: Udemy (2021), Data Science: San Jose City College (2020), Python Programming: Evergreen Valley College (2020), Computational Thinking & Data Science: edX (2020), Computer Science & Programming Using Python: edX (2020), Python For Data Analysis & Visualization: Udemy (2020)

Fun Fact: Led competitive Counter-Strike team in high school and won CA Amateur League Pro Division