Jonathan Eisenman

eisenjon16@gmail.com | (973) 867-8759 | linkedin.com/in/jonathan-eisenman | jonathaneisenman.github.io

EDUCATION

Marist University

August 2019 - December 2022

Bachelor of Science, Information Technology & Systems, Minor in Computer Science

EXPERIENCE

Virginia Government - Department of General Services

Richmond, VA

Strategic Data Analyst

June 2023 - Present

- On a team of 11, performed data analyses using open-source software and business intelligence tools to assess procurement practices, developed conclusions, monitored system performance, and guide decisions using PowerBI, R Studio, ETL, SQL Management Studio, and Ivalua Reporting, JIRA.
- Supported the IT Business Intelligence teams to develop daily charts and visuals displaying billing status and trends.
- Collaborated with cross-functional teams to meet efficient Business Intelligence system performances.
- Communicated as a point of contact to end-user agencies to address concerns, fixes, and feedback.
- Conducted training sessions and developed comprehensive materials on data analytics, report utilization, Ad Hoc Reporting, and best practices for the Electronic Procurement of Virginia (eVA).

Smith + Nephew Remote

Business Analyst Internship

February 2021- February 2023

- On a team of 7, developed the backorder report, contributed to saving the company over \$150,000 on the transition from Tableau to PowerBI. Established training content for the transition of business intelligence applications.
- Designed custom visuals to display various datasets, measures, and KPI's to 300 unique users for the global supply chain with PowerBI, Tableau, Power Apps/Automate, DAX, PowerQuery, Azure, SQL Management Studio, and Alteryx.

Marist College Poughkeepsie, NY

Data Analyst Internship

August 2021 – January 2023

• Led a team of 4 in collaboration with the financial department to identify data sources and extract data to analyze financial success and decision-making processes for the management using Tableau, Excel to provide insights.

PROJECTS

eVA Fiscal Year Market Metrics

Richmond, VA

Virginia Government – Department of General Services

July 2023 – August 2024

- Developed and designed a report to interpret fiscal year metrics for the electronic procurement website for Virginia.
- Identified patterns in data using R, and SQL to find savings analysis, trends, and guided decisions with metrics.
- Designed charts, reports, and graphs utilizing Power BI, Adobe Photoshop, Adobe InDesign and R-Studio.

FoxLift Poughkeepsie, NY

Capstone Project

August 2022 - December 2022

- Led a team of 5 developers in the creation of a ride-sharing mobile application for Marist College students.
- Utilized ExpoGo, MySQL, Git, Python, Tableau, C#, React Native, and Google Places API in the development process.
- Gathered requirements, tracked bugs and issues, and provided deadlines using tools via Zenhub and GitHub.

CERTIFICATIONS

• Microsoft Power BI Data Analyst (PL-300) - Microsoft

December 2024

• AWS Fundamentals – Amazon Web Services

September 2024 May 2024

Google Advanced Data Analytics- Google

February 2024

• IBM Data Analyst - IBM

1 2004

• Google Data Analytics Professional - *Google*

January 2024

SKILLS