

Eric Hendershot

Data Analyst

Princeton, NJ, 08540
ericolebusiness@gmail.com
(732)-606-3637

Website:

eric1216.github.io/portfolio/

SUMMARY

Junior Data Analyst with an AS in Computer Science seeking to develop more extensive experience working at the professional level. Excellent understanding and proficiency of platforms for effective data analysis, including Python, SQL, Tableau, and Excel. Strong communication, organizational and analytical skills.

EXPERIENCE

Gembah, Texas — Data Analyst Intern

October 2021 - present

Designed dashboards in Tableau to assist other departments with quick access to insights about company logistics and sales data. Maintained databases using Data Build Tools and queried data using BigQuery.

Dynasty Sports and Entertainment, Florida — QA Tester

October 2018 - March 2019

Tested system modifications to ensure software met all standards and guidelines in preparation for implementation. Recorded steps to reproduce issues and effectively communicated procedures to team members resulting in an increase in productivity.

PROJECTS

RIOT Games API request

Built a program to extract an individual player's champion mastery data from the game League of Legends using the riot games API, turning it into a readable pandas dataframe for further analysis and record keeping. Developed with python using the riotwatcher wrapper.

Personal website

Developed a personal website to have an always up to date portfolio and a better way to showcase projects and skills. This website is built with HTML, the CSS framework Bootstrap, and is deployed using GitHub pages.

BigQuery Data Visualization

Queried data from the public dataset "Project Sunroof" using BigQuery. Cleaned and filtered out irrelevant regional data in google sheets. Loaded data into Tableau and created a map to visualize potential solar energy available in every state.

EDUCATION

Google Data Analytics Professional Certificate

Coursera

December 2021

Associate in Science in Computer Science

Ocean County College, Toms River, NJ

2019 - 2021

SKILLS

Python

Pandas

Numpy

Scikit-learn

API

SQL

PostgreSQL

BigQuery

Data Build Tools

Docker

Tableau

Microsoft Excel

Google Sheets

R

Java

HTML/CSS

Bootstrap

Version control

VS code