

RYAN BREEN

| Greenville, SC | 864.908.5855 | ryanbreen19@gmail.com

EXPERIENCE

Allegheny Health Network | Data Analyst

Apr 2023 – Aug 2024

Managed grant and operational business requirements with 5 non-profit healthcare programs for data reporting

Developed and maintained Tableau dashboards alongside 20 + operational reports using advanced SQL and Excel

Achieved *Top Performer* status by completing certification in Epic Medical Database certification in 2 months

EDUCATION

Eastern University | Data Science - Master's in Science

Jun 2021 – Aug 2022

Achieved a 4.00 GPA in courses for Machine-Learning, Database Theory, Data Visualization, and Python Programming

Formal training in SQL, Python, Pandas, Scikit-Learn Machine Learning, Tableau, Qlik Sense, R, and GitHub

Accomplished 100% grading for Final Capstone Project using SQL, Python, and HTML for a full stack web application

SKILLS

Epic Database(3+ years)	Tableau (3+ years)	Python Pandas (1+ years)	GitHub (3+ years)
SQL Server (3+ years)	QlikSense (1+ years)	R Statistics (1+ years)	Advanced Excel (10+ years)
SSMS (1+ years)	Power BI (1+ years)	Jupyter (3+ years)	Machine Learning (3+ years)
ER Diagrams(3+ years)	Powerpoint (3+ years)	Scikit Learn (3+ years)	Client Requirements (3+ years)

PROJECTS

Personal Portfolio: <https://ryansstacks.github.io/RyanStacks.github.io/>

A showcase of various projects with links to GitHub page.

Medical Laboratory Web Application - Tableau | SQL | Python | Flask

Advanced SQL scripting (135 pages) using Triggers, Functions, CTEs, and Materialized Views are used to create a dynamic database that stores clinical laboratory data used for a Python web application created using Flask. The web application allows users to dynamically place orders, view statistics, pull lab result tables, and scan QR barcodes using html based front end.

Deep Learning Classification with Keras Convolutional Neural Networks – Keras | Machine Learning

Keras Convolutional Neural Networks algorithm is trained to classify cells as malignant or benign based on textural and coloristic characters of the cells. When introduced to large number of training images, the classifier may identify malignant cells with 98% accuracy!

Predicting Emergency Room Length of Stay with Regression Models – Scikit Learn | Python | Jupyter

An end-to-end comparison of Random Forest, Support Vector Machines, and Linear Regression is performed using hospital data (60000 rows) to create models that predict a patient's length of stay at a hospital. The models are built using Python's Scikit Learn machine learning modules.

CERTIFICATIONS

Epic Cogito Data Modeling and Clarity|Caboodle SQL Databases - Expires Aug 2028