# Sean B. Eva

1465 Barclay Dr. Lawrenceville, Georgia. 30043 – (404)-863-5242 – seanbeva.work@gmail.com **Personal Portfolio**: https://sean-eva.github.io

### **EDUCATION**

Georgia Institute of Technology

Bachelor Of Science – Major: Mathematics, GPA 3.13

Google Data Analytics Professional Certificate

Atlanta, Georgia **2023** 

2023

SKILLS

- Programming and Data Analytics proficiency in Java, Python, R, SQL, and MySQL.
- Project Management using Jira in a stack including MySQL, NodeJS, and ReactJS.
- Proficiency in data visualization using Excel, Tableau, PowerBI, and R.
- Professional speaking and writing skills in German.

#### PROFESSIONAL EXPERIENCE

HomElectrical LLC 2024 – Present

IT Project Manager, Data Analyst, and Marketing

Kennesaw, Georgia

- Created, scoped, and implemented solutions to problems utilizing SQL and JavaScript to create internal tools to allow team members to operate more efficiently and make smarter decisions.
- Analyzed data and created insightful dashboards with PowerBI to help communicate information to team members and create actionable findings.
- Established KPI reports to evaluate company-wide and departmental performance trends and expose areas for growth and development.
- Developed custom Python and SQL tools for team members to promote data-driven purchasing, stocking, and marketing decisions to better understand the company's performance.
- Coordinated with the marketing team to optimize advertising strategies across platforms such as Google and Bing in accordance with seasonality and buyer trends.

Taylor Frères America 2017-2019

Intern:

Atlanta, Georgia

- Analyzed market developments of emerging technologies by looking at thousands of data points representing companies' stock values over time to see how they changed as a response shareholder views.
- Performed quantitative analysis on these changes to attempt to make market predictions and develop strategies to take advantage of market trends and make the best returns.
- Created visualizations of data and analysis to aid in the understanding and presentation of the information for both personal and for people who will see the body of work.

#### **PORTFOLIO**

Personal Portfolio

GitHub Repo: https://sean-eva.github.io

An Exploration of Neural Networks, MATH 4803

2022

## GitHub Repo: jchen3031/An-Exploration-of-Neural-Networks

- Learned about and implemented neural networks to datasets such as MNIST, Chars74K, and Petals to the Metal (Kaggle dataset).
- Findings include 98% fit to MNIST data, 80% fit to Chars74K data, and 60% fit to Petals to the Metal dataset from a Kaggle competition.

#### Trucking Certification and Information Data Collection

2021

- Coded a script that would collect information online on thousands of truckers' certifications and would then compile that data in an organized table that would then be used to recruit candidates for a job position.
- This code would be run daily to collect data on trucker certifications as they were issued.

#### RELEVANT COURSEWORK

Design & Analysis of Algorithms | Science Based Data Science | Intro to Artificial Intelligence Probability Theory | Data Structures & Algorithms | Partial Differential Equations