



CONTACT

937-622-3033

yewande.adegoroye@gmail.com

EDUCATION

2023-2026

UNIVERSITY OF GEORGIA

- Bachelor of Data Science
- Minor In Computer Science

RELEVANT COURSES

- Intro to Information Systems
- Statistical Methods
- Topics in Computing

SKILLS

PROGRAMMING

- Microsoft SQL Server
- Python (Pandas, Seaborn, Matplotlib, scikit-learn)
- Javascript

DATA VISUALIZATION

- Tableau
- PowerBI
- Jupyter Notebook
- Microsoft Office (Excel, Word, Powerpoint)

UX/UI

- HTML/CSS
- SCSS
- Tailwind CSS
- Adobe Creative Cloud

DATA ANALYZATION

- Data Entry
- Linear Regression
- Logistic Regression

YEWANDE ADEGOROYE

DATA ANALYST

PROFILE

Resourceful and dedicated Junior with excellent analytical skills and a demonstrated commitment to providing outstanding customer service. Strong organizational abilities with proven successes in managing multiple academic projects and volunteering events as well as successful artistic abilities. Expressed a variety of interests in technology including computer science and data analysis.

PROJECTS

NFL Teams Analysis

Data Cleaning Project

- This project discusses the top 5 winning SuperBowl teams with a complete dashboard of their stats including victory percentage and separated by teams
- Through the utilization of Python, cleaning of the dataset was first processed through Jupyter Notebook and then visualized through Tableau

Seattle Bridges

Exploration Analysis

- The project discusses the different classifications and densities of the Seattle bridges through an exploration analysis
- After data cleaning through Python, and exploring the different categories of bridges, the visualization of the data was processed through PowerBI

WORK EXPERIENCE

Bayter Global Solutions

2023 - PRESENT

Web Developer Intern

- Worked on a team responsible for the website development while monitoring a multitude of content
- Used Various programming languages including Javascript and Tailwind CSS for the proper creation of the Bayter Global Solutions website

PORTFOLIO

yoaportfolio.com