# Kedeisha Bryan

Kedeisha45@gmail.com ❖ (404)-747-8220 ❖ Atlanta, GA ❖https://kedeisha1.github.io/

### **WORK EXPERIENCE**

Correlation One Mar. 2022 – Present

Data Analytics Teaching Assistant

Remote

- Leading additional lessons in data analysis techniques in Excel, Tableau, SQL, and python.
- Mentoring over 40 fellows in their transition into the Analytics field

Cox Communications Aug. 2021 – Present

Data Analyst Intern

Atlanta, GA

- Conducting exploratory data analysis and create data visualization dashboards in Tableau that have reported fraud accumulating yearly costs of over \$8M.
- Utilizing Microsoft Excel Pivot Tables and V-Lookups to analyze outlier data.
- Automate key business reports utilizing Python scripts, reducing report owner's time to 15 minutes compared to the previous 4 hours per week.
- Managing projects that improve business operations through data analysis, Lean Six Sigma, and research. Also
  providing internal consulting and solutions to business partners.
- Complete various ad hoc analysis requests utilizing Oracle SQL and Microsoft SQL Server
  - o Utilize functions such as JOINS, WHERE, and GROUP BY

United States Navy

Apr. 2019 – Apr. 2020

Production Supervisor

Norfolk, VA

- Successfully managed a team of 15 technicians. Increased productivity of 30% through improving our end-toend service procedures.
- Optimized efficiencies by implementing Lean Six Sigma methods such as 5S that drove efforts to transform the work center, reducing waste and downtime by 25% and increase production availability by 30%.

United States Navy Jan. 2017 – Apr. 2020

Calibration Technician

Norfolk, VA

Marietta, GA

- Repaired various equipment such as radio frequency device, physical / dimensional which increased usable inventory from 50% to 80%.
- Determined appropriate limits / tolerances and set calibration frequencies for new and existing equipment through effective communication with the administrators.

## **EDUCATION**

## Kennesaw State University

B.S. Industrial Engineering Technology

**Graduation: December 2022** 

 Courses: Supply Chain Management and Logistics | Engineering Economy | Advanced Statistics with Application | Financial Accounting | Product and Process Costing | Work Measurement and Ergonomics | Six Sigma and Lean Manufacturing | Calculus I & II | Microeconomics | Macroeconomics

### **SKILLS & CERTIFICATIONS**

- Skills: SQL, Python, Microsoft Office (Word, Excel, and PowerPoint), Process Improvement, Tableau, and Power BI
- Certification: Lean Six Sigma Yellow Belt