

Bradley Antoine

813-836-2885 | Kbrad4056@yahoo.com | [LinkedIn](#) | [Website](#)

PROFESSIONAL SUMMARY

I enjoy finding stories hidden in data. Whether I'm improving a dashboard in Power BI or analysing trends in Excel, I focus on clarity and purpose—helping teams make decisions they can trust. What draws me to TECO is the chance to use these skills in a company that values innovation, growth, and reliability.

TECHNICAL SKILLS

Languages | SQL, R, Tableau, Power bi, Excel,
Developer Tools | Visual Studio Code, PyCharm, Eclipse
Libraries | Pandas, NumPy, Matplotlib

WORK EXPERIENCE

Analyst Intern Tampa Housing Authority	MAY 2025– Present Tampa, FL
<ul style="list-style-type: none">Support cybersecurity efforts through phishing simulations, password policy updates, and device monitoring.Manage and enroll company devices using Microsoft Intune to ensure compliance and security.Build interactive Power BI dashboards visualizing THA housing assets in the U.S. Virgin Islands with drill-down filters and map visuals.Query and validate data in SQL Server Management Studio (SSMS) to support operational reporting.Collaborate with cross-department teams to improve data accuracy and visualization quality.	
Data Analyst Trainee – SQL & Python Global Career Accelerator	JUL 2024 – DEC 2024 Tampa, FL
<ul style="list-style-type: none">Automated small data processes and documented reproducible workflows in Jupiter Notebooks to support transparent, team-based analysis.Created trend and pattern visualizations using Matplotlib and Seaborn to highlight cost drivers and efficiency metrics relevant to utility operations.Used Python with Pandas and NumPy to clean, transform, and structure financial and performance data for reporting accuracy.Wrote SQL queries (WHERE, HAVING, BETWEEN) to filter and analyze operational datasets similar to those used in energy and utility projects.	
Data Analyst Trainee – Excel & Tableau Global Career Accelerator	MAR 2024 – JUN 2024 Location
<ul style="list-style-type: none">Built interactive dashboards and reports in Tableau to visualize business metrics for real-world datasets including Spotify and Netflix.Applied advanced Excel functions (VLOOKUP, INDEX/MATCH, PivotTables) to organize, clean, and summarize data for analysis.Created performance summaries and data-driven insights to support business decisions.Strengthened understanding of visualization design, data storytelling, and accuracy in reporting.	

PROJECTS

Gender Disparities & Drug Overdose Analysis R, EXCEL, Power BI	NOV 2024
<ul style="list-style-type: none">Analysed U.S. overdose death data by gender, drug type, age, and race (sourced from Data.gov and CDC) to explore patterns and disparities.	

- Developed visualizations (bar plots, scatter plots, faceted charts) to communicate insights on which demographics are most affected. Highlight outcomes like increased efficiency or user engagement, providing specific numbers where applicable
- Interpreted results to recommend targeted public health interventions and prioritized outreach for high-risk groups.

EDUCATION

B.S. Information Science (Data Analytics)

University of South Florida

2025

GPA: 3.7 / 4.0

Associate of science

Liberal Arts and Science | HCC

2023

GPA: 3.4 / 4.0