

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

- 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

- 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

- 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

- 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) | 2025 |
| University of South Florida | GPA: 3.7 / 4.0 |
| Associate of science | 2023 |
| Liberal Arts and Science HCC | GPA: 3.4 / 4.0 |