christian.j.bingham@gmail.com | Fort Lauderdale, FL | (352) 317-8509 | LinkedIn | GttHuB

PROFESSIONAL SUMMARY

Data analyst and 2nd Bachelor's degree seeking student in Computer Science looking for a position in data analysis. Foundation in the IT recruitment industry and possess Bachelor's in Political Science. 1 year of experience in data analysis with descriptive, inferential, and predictive statistics. Adept at wrangling complex datasets in Pandas and advanced level user in Excel.

SKILLS

- Python, SQL
- MSSQL, MySQL
- SSMS, Azure Data Studio, MySQL Workbench
- Jupyter, Pandas, NumPy, SciPy, statsmodels
- Matplotlib, Seaborn

- Windows (10, 11), Linux (Ubuntu, Red Hat)
- Excel, PowerBI
- OpenAI API
- Git, GitHub, Github Actions

EDUCATION

Florida Atlantic University Boca Raton, FL | Graduation Date: Spring 2027

Bachelor of Science Degree, Computer Science (President's Honor List Spring 2025)

University of Florida Gainesville, FL | Graduation Date: Fall 2021 | CeDiD: 2207-7710-CZMH

• Bachelor of Arts Degree, Political Science

PROJECTS

Data Science for Marketing: A/B Testing and Statistical Analysis April 2025

- Analyzed a marketing dataset of 5000 rows with statistical analysis in Python/Jupyter including Z-test and Logistic Regression
- Visualized data insights with report and presentation written in LaTex with clear tables displaying critical values
- Tools Used: Python, Jupyter, NumPy, Pandas, LaTex, Seaborn, statsmodels, matplotlib (cjb1077.github.io)

EXPERIENCE

All of Us Research Program Data Engineering Hackathon Competitor FAU | January 2025

- Visualized feature important in predicting SCT risk by various factors and prototyped front-end for an app to advocate for SCT awareness and education. Presented in front of a panel of experts and local executives in the Precision Medicine industry
- Competed on a team of 5 in FAU sponsored Data Engineering Hackathon for Precision Medicine using All of Us Research Program dataset - https://allofus.nih.gov/

Gravity IT Resources Senior Technical Recruiter Fort Lauderdale, FL | January 2022 – June 2024

- Lead end-to-end recruitment processes for highly technical and prioritized roles in various skill sets, including software development, data, packaged software, infrastructure, and security with expertise in cloud migration and modernization projects (Azure, AWS, GCP)
- Performed consultations via Microsoft Teams with diverse clientele to assess IT project needs and essential technical prerequisites for optimal candidate success. Additionally, conducted comprehensive candidate interviews via Teams to evaluate skill alignment and proficiency levels at a senior engineer to principal architect level
- One of two on AI enablement team, worked with senior leadership on AI innovation for the startup
- Utilized ChatGPT 4.0 to enhance resume updates, craft job descriptions, compose emails, summarize candidate profiles, complete requirement forms, and develop company materials
- Trained junior recruiters on internal company tools, testing platforms, and recruitment techniques
- Created written and video documentation for Glider.AI, CloudCall, and ChatGPT 4.0
- Notable placements: Principal Azure Solutions Architect, Senior .NET Azure Developer, Senior DevOps Engineer, Network Security Engineer