MATTHEW JOHNSON

JUNIOR DATA ANALYST

16 Foundry Avenue, Toronto. 647-230-4080 matthewjohnson.analyst@gmail.com

LinkedIn: linkedin.com/in/matthew-johnson-analyst

Github: https://matthewj333.github.io

PROFILE SUMMARY

Entry-level Data Analyst with comprehensive training through the Google Data Analytics Professional Certificate and BrainStation Data Analytics Certificate. Proficient in SQL, Excel, Google Sheets, Tableau, and R. Demonstrated the ability to communicate complex data insights effectively, with strong organizational and analytical skills.

PROGRAMMING & TOOLS: SQL, R Programming, Excel, Tableau, Google Sheets, PowerPoint.

SKILLS: Data Cleaning, Data Visualization, Critical & Analytical Thinking, Communication, Teamwork.

EDUCATION

Google/ Data Analytics Professional Certificate

Oct. 2023 - March 2024

- · Completed extensive six-month job-ready Google Career Certificate training.
- Gained hands-on experience in data cleaning, data visualization, project management, interpreting and communicating data analytics findings.
- · Developed confidence in transforming complex data into actionable insights.

BrainStation/ Data Analytics Certificate

Nov. 2023 - Feb. 2024

- Demonstrated effective structuring and organization of large datasets.
- Utilized diverse techniques and formulas to uncover relationships between data points.
- Managed projects, created visualizations, and delivered presentations.

WORK EXPERIENCE

Producer/Copywriter

July, 2022 - April, 2024

Label 428, Toronto

- Managed accounts and participated in client meetings to understand project requirements and ensure deadlines were met.
- Collaborated with teams on digital media productions and marketing projects.
- Proposed alternative solutions to enhance online customer engagement and conversions.

Marketing Specialist

January, 2021 - June, 2022

Federal Express, Toronto

- Utilized industry-standard digital analytic, design and editing software.
- · Researched, ran, reviewed and optimized digital campaigns.
- Conducted surveys, complied data for reports, and maintained databases.