**FIRST NAME LAST NAME**

Fairfax, VA | fname@gmu.edu | (123) 456-7890 |

LinkedIn: linkedin.com/in/yourname | GitHub: github.com/yourname

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**EDUCATION**

George Mason University, Fairfax VA Expected: May 20XX

**Bachelor of Science in Computational and Data Science**

Relevant Courses: Data Visualization, Database Management, Intro to Python, Statistical Methods, Business Intelligence, Excel for Analytics

**TECHNICAL SKILLS**

**Languages**: Python (Pandas, NumPy), SQL, R, Excel (VLOOKUP, Pivot Tables)

**Tools:** Tableau, Power BI, Jupyter Notebook, Google Sheets

**Concepts:** Data Cleaning, Exploratory Data Analysis, Data Wrangling, Data Visualization, Regression Analysis, A/B Testing

**Certifications:** Google Data Analytics Certificate (Coursera, 2025), Tableau Desktop Specialist (expected 2025)

**ACADEMIC PROJECTS**

**Customer Churn Analysis – Python & Jupyter Notebook** Oct-Dec, 20XX

• Analyzed customer data from a telecom dataset using Pandas and Matplotlib

• Built logistic regression model to predict churn; achieved 78% accuracy

• Presented findings using data visualizations to support retention strategies

**Sales Dashboard – Tableau** Nov, 20XX

• Developed interactive dashboard to visualize regional sales trends and KPIs

• Connected and cleaned raw CSV datasets using Tableau Prep

• Identified top-performing regions and sales reps using bar and line charts

**Movie Ratings Analysis – SQL & Excel** Apr, 20XX

• Wrote SQL queries to extract insights from a movie review database

• Used Excel for summary statistics and data visualizations (PivotCharts)

• Provided recommendations based on genre performance and audience trends

**EXTRACURRICULAR ACTIVITIES**

**Data Science Club – Member** Aug 20XX - present

• Participated in monthly challenges using Kaggle datasets

• Attended speaker events from professionals in analytics and consulting

**Business Analytics Case Competition – Participant** Apr 20XX

• Collaborated with a 4-person team to present a business intelligence strategy

• Utilized Tableau and Excel to identify trends in retail foot traffic data