# Jane Doe

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MSc Data Science Graduate, Early-career Data Scientist

## Summary

- Analytical mindset: Data scientist with 2 years experience in applying statistical analysis and machine learning to business problems.
- o Problem solver: Skilled in extracting actionable insights from complex data sets to drive decision-making.
- Team-oriented: Experienced in collaborating across departments to deliver impactful analytics
- o Eager learner: Committed to continuous professional development and keeping up with data science advances.

#### Skills

Frameworks scikit-learn, PyTorch, pandas, NumPy, Matplotlib, Docker, Git

Languages Python, SQL, R, Bash, LATEX

Tools Jupyter, VS Code, Tableau, Power BI, Linux

## Experience

Jul 2023 - Data Scientist, Acme Analytics Ltd., Springfield, Country.

- Present Developed predictive models for sales forecasting, improving quarterly planning accuracy by 15%.
  - Automated reporting pipelines using Python and SQL, reducing manual work by 10 hours per week.
  - Collaborated with product and marketing teams to deliver customer segmentation analyses supporting targeted campaigns.

Jul 2022 - Data Science Intern, Acme Analytics Ltd., Springfield, Country.

- Jun 2023 O Built dashboards to visualize key business metrics for non-technical stakeholders.
  - Supported senior data scientists in data preprocessing and feature engineering for ML projects.
  - Conducted exploratory data analysis for new product initiatives.

### Education

2020 - 2022 MSc in Data Science, University of Springfield, Springfield, Country.

Thesis: "Machine Learning Methods for Retail Demand Forecasting"

2016 – 2020 **BSc in Computer Science**, *University of Springfield*, Springfield, Country.

#### Projects

Open-source Contributor to sales-forecasting, an open-source PyTorch project.

Kaggle Top 10% in [Kaggle Competition] for customer churn prediction.

## Languages

English C2

German B1

French A2