Jane Doe

Data Scientist — ~2 Years of Impactful Experience

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Summary

Data Scientist with just under 2 years of hands-on experience delivering production-level ML solutions. Expert in forecasting, automation, and dashboarding—enhanced forecast accuracy by 15%, reduced reporting time by 10 hrs/week, and boosted customer campaign engagement by 7%. Communicates across teams to align technical insights with strategic goals.

Skills

Core Python, SQL, pandas, scikit-learn, PyTorch

Data Tools Docker, Data Visualization (Tableau/Power BI), Git, Jupyter

Supplementary R, Bash, LATEX, Linux

Professional Experience

Aug 2023 - **Data Scientist**, *Acme Analytics Ltd.*, Springfield, Country.

- Present Developed and deployed an ML-based sales forecasting model, improving request planning accuracy by 15% and reducing overstocks by 8%.
 - o Automated ETL and reporting processes using Python and SQL, saving 10 hrs/week and enabling daily dashboard refresh.
 - o Designed customer segmentation analysis that supported targeted campaigns, yielding a 7% engagement increase and a 3% revenue lift.

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

- Jul 2023 Built interactive Tableau dashboards for leadership, enabling daily KPI monitoring with auto-refresh.
 - Led data preprocessing and feature engineering, reducing model iteration times by 20% and improving reliability.
 - Conducted exploratory analysis for new product lines, informing go-to-market strategies and priorities.

Education

2020 - 2022 MSc in Data Science, University of Springfield, Springfield, Country, Thesis: "ML Methods for Retail Demand Forecasting" — achieved 10% MAE improvement over baseline models..

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

Projects

Sales- Built and open-sourced a PyTorch-based demand forecasting pipeline; over 500 downloads; Forecaster achieved ~10% MAE improvement vs baseline.

Toolkit

Kaggle Churn Top 10% finish in churn prediction challenge using ensemble techniques—ROC-AUC improved Predictor from 0.78 to 0.85.

Languages

English C2 (native-level fluency)

German B1 (intermediate working proficiency)

French A2 (basic conversational)