Sarah Bennett

sarah.bennett@email.com | (555) 123-4567 | linkedin.com/in/sarahbennett | Seattle, WA

# Professional Summary

Experienced data analyst with a proven track record of transforming complex data into valuable insights for strategic decision-making. Skilled in data visualization, statistical modeling, and collaborating across departments to drive impactful results. Known for distilling intricate data into clear narratives that support informed decision-making. Eager to leverage my technical expertise and problem-solving abilities in a dynamic, innovative environment.

# Technical Skills

- Languages: Python, SQL, R  
- Tools & Frameworks: Tableau, Power BI, Pandas, Scikit-learn, Excel  
- Databases: MySQL, PostgreSQL  
- Other: A/B Testing, Predictive Modeling, Data Cleaning

# Professional Experience

* Data Analyst
* BrightPath Analytics, Seattle, WA

June 2021 – Present

- Developed interactive dashboards in Tableau for marketing and product teams, reducing report delivery time by 40%.  
- Analyzed A/B testing results for product features, helping increase user retention by 15%.  
- Collaborated with engineers to streamline data pipelines and improve data quality checks.

* Business Intelligence Intern
* Sunrise Retail Group, Remote

Jan 2020 – May 2021

- Built sales forecasting models using Python and Excel that improved monthly accuracy by 10%.  
- Consolidated 5 years of customer data from disparate sources into a centralized SQL database.  
- Supported KPI reporting for executive leadership, automating weekly reports.

# Education

Bachelor of Science in Statistics

University of Washington, Seattle, WA

Graduated: 2020

# Certifications

- Google Data Analytics Professional Certificate

- Tableau Desktop Specialist (2022)

# Projects

Customer Churn Prediction Model

Built and evaluated a logistic regression model to predict customer churn using Scikit-learn; achieved 88% accuracy.

E-commerce Dashboard

Designed a Power BI dashboard integrating sales, marketing, and customer service metrics from a sample dataset.