## **Resume 2: Data Scientist (Mid-Level)**

**MARCUS RODRIGUEZ** marcus.rodriguez@gmail.com Phone: (555) 789-0456 Austin, Texas 78701

**OBJECTIVE** Data Scientist with 4 years of experience in machine learning, statistical analysis, and big data processing. Seeking to leverage analytical skills and domain expertise to drive data-driven decision making.

**CORE COMPETENCIES** • Machine Learning: Scikit-learn, TensorFlow, PyTorch, Keras • Programming: Python, R, SQL, Scala, MATLAB • Data Visualization: Tableau, Power BI, Matplotlib, Seaborn, D3.js • Big Data: Spark, Hadoop, Kafka, Airflow • Statistics: Hypothesis Testing, Regression Analysis, Time Series Analysis • Cloud: Azure, AWS SageMaker, Google AI Platform

**WORK EXPERIENCE**

**Data Scientist** - RetailTech Solutions (March 2020 - Present)

* Developed recommendation systems increasing customer engagement by 35%
* Built predictive models for inventory optimization saving $2M annually
* Created automated data pipelines processing 10TB+ daily data
* Presented insights to C-level executives and stakeholder teams

**Junior Data Analyst** - Financial Analytics Corp (July 2019 - February 2020)

* Analyzed customer behavior patterns using statistical methods
* Created interactive dashboards for business intelligence reporting
* Performed A/B testing for marketing campaigns optimization
* Collaborated with engineering teams on data infrastructure

**Data Science Intern** - HealthTech Startup (Summer 2019)

* Implemented NLP models for medical text classification
* Conducted exploratory data analysis on patient health records
* Assisted in research paper publication on healthcare analytics

**EDUCATION** M.S. Data Science | University of Texas at Austin | May 2019 B.S. Mathematics with Statistics Minor | Rice University | May 2017

**PROJECTS** Customer Churn Prediction Model - Achieved 87% accuracy using ensemble methods Stock Price Forecasting System - LSTM-based model with real-time data integration COVID-19 Spread Analysis - Time series analysis published in academic journal

**PUBLICATIONS** "Predictive Modeling in Healthcare: A Machine Learning Approach" - IEEE Conference 2021