# **Data Analytics Scientist**

Data Analyst | Quantitative Methods | Predictive Modeling name@email.com linkedin.com Jacksonville, Florida

# **SUMMARY**

Dedicated Data Analyst having 8 years of experience, specializing in predictive modeling and data mining. Expert in Python and SQL with a major success in reducing operational costs by 18% through analytics projects.

#### **EXPERIENCE**

Data Analyst Scientist

BOA

Jacksonville, Florida

2018 - Present

- · Led 23+ data science research and analysis projects, providing oversight and course corrections as required
- · Managed and designed research and analysis to improve business performance across and within 5 departments
- · Leveraged big data to discover patterns and solve strategic analytic business problems
- · Reviewed and reported on 2 teams' project metrics to benchmark effectiveness
- Built 18+ logical models and worked with database administrators to understand and develop physical models and overall data architecture

Data Specialist Jacksonville, Florida

Deutsche Bank 2016 - 2018

- Collaborated with 3 product management and 5 engineering departments to understand company needs and devise solutions
- Facilitated end-to-end development, testing, and monitoring of analytical models for 8 company brands
- Implemented new statistical and mathematical methodologies as needed for specific models or analysis
- Optimized joint development between 3 teams through appropriate database use and project design

Data Analyst
XYZ Bank
Jacksonville, Florida
2014 - 2016

Gathered and analyzed complex data sets to provide business insights.

- · Used advanced analytics to interpret data trends, guiding strategy for higher business output.
- Mastered Amazon CloudWatch for robust data monitoring and application health checking, leading to a 22% reduction in troubleshooting downtime
- · Balanced priorities across multiple partner requests, achieving an average 95% satisfaction rate in partner feedback.

#### **EDUCATION**

# Master's Degree in Data Science

University of Chicago 2012 - 2014

# Bachelor's Degree in Computer Science

University of Michigan

### **STRENGTHS**

# **Analytical Skills**

My strong analytical skills have consistently resulted in more accurate prediction models and improved operational efficiency.

# **Communication Skills**

In my last 2 positions, my clear and concise presentation of complex data resulted in more data-driven business decisions.

# **SKILLS**

Python, SAS, SQL, Data Extraction, Data Analysis, Predictive Modeling, Machine Learning, Project Management, Amazon Connect, Amazon CloudWatch

#### **CERTIFICATION**

#### **Certified Expert in Python**

Completed a comprehensive course in Python for data extraction and mining offered by IBM.

#### **Machine Learning with SAS**

Received training in implementing machine learning algorithms using SAS from Coursera.