PYTHON DATA SCIENTIST

Data Scientist

123 456-7890

@ d.robinson@email.com

LinkedIn/Portfolio

Q Location

SUMMARY

Experienced Data Scientist skilled in managing complex data in Python and R, identifying unique data sets, and building statistical analysis and financial modeling techniques. Seeking a challenging role in a leading Quantitative Hedge Fund to expand their data science and machine learning capabilities.

EXPERIENCE

Data Scientist

DataRobot

- Developed predictive models using PyTorch that improved accuracy by 11%
- Designed interactive dashboards in Tableau to visualize key performance indicators, leading to 23% improvement in decision-making processes
- · Collaborated with cross-functional teams to define data-driven strategies, resulting in a \$253K increase in revenue
- · Conducted A/B testing using Python and statistical methods, optimizing conversion rate by 18%

Junior Data Scientist

Wayfair

- Deployed machine learning models on AWS Lambda, improving response time by 2 hours
- · Used spaCy for named entity recognition (NER) tasks, achieving an accuracy rate of 94%
- Extracted, transformed, and loaded (ETL) large datasets, resulting in a 31% reduction in processing time
- · Created interactive dashboards using Matplotlib and Seaborn to communicate insights effectively

Research Assistant

Massachusetts General Hospital

- Analyzed large datasets using MySQL, improving data retrieval efficiency by 44%
- Utilized Auto-Sklearn to automate machine learning model selection, reducing modeling time by 2 hours
- · Implemented version control using SVN, resulting in a 28% reduction in code conflicts
- Integrated data-driven insights into project strategies, leading to 31% improvements in project outcomes

SKILLS

A/B Testing	AWS	AWS Lamb	da ETL	Hadoop	Lambda	Machine Learning		
MatplotLib	MySQL	Pandas	Python	PyTorch	Seaborn	Sklearn	Spacy	svn

Tableau

EDUCATION

Bachelor of Science in Computer Science

Massachusetts Institute of Technology