# **PYTHON DATA SCIENTIST**

#### **Data Scientist**

**\** 123 456-7890

@ d.robinson@email.com

LinkedIn/Portfolio

**Q** Location

## **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 datadriven 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

## **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.

# **SKILLS**

A/B Testing		AWS			
AWS Lambda		ETL		Hadoop	
Lambda	Lambda Machine Learning				
MatplotLib		MySQL		Pandas	
Python	PyTorch		Seaborn		
Sklearn	Spa	Spacy		1	
Tableau					

# **EDUCATION**

Bachelor of Science in Computer Science

Massachusetts Institute of Technology

**m** 01/2012