Your Name | Data Scientist & ML Engineer

City, Country

☐ +1 (234) 567 890 • ☑ your.email@example.com • ⑤ yourusername.github.io

yourusername • in yourusername

Professional Summary

Data scientist with 5+ years of experience in building scalable ML systems. Expertise in deep learning, NLP, and big data processing.

Work Experience

Tech Company
Senior Data Scientist
2022–Present

- O Led development of ML models improving revenue by 15%
- O Built scalable data pipelines processing 1TB+ daily
- Mentored team of 5 junior data scientists

Another Company

Data Scientist

2020–2022

Developed NLP models for document classification

Reduced processing time by 40% through optimization

Key Projects

Weather Prediction System

Built ML-powered weather forecasting system using PySpark and deep learning.

- Technologies: Python, PySpark, TensorFlow, GCP
- O Impact: 90% prediction accuracy, deployed to production

Technical Skills

Languages: Python, SQL, JavaScript
ML/AI: TensorFlow, PyTorch, scikit-learn
Big Data: PySpark, Hadoop, Kafka

Cloud: GCP, AWS, Docker

Education

University Name

M.S. in Computer Science
Specialization in Machine Learning

2018-2020

Selected Publications

2024

Conference Name 2024

Your First Paper Title Your Name, Co-author [Paper] [Code]