Ragavaa

Al Engineer

City, Country • (123) 456-

789 • yourname@resumeworded.com • linkedin.com/in/your-profile

EXPERIENCE

FacebookJuly 2021 - Present

Al Engineer

Engineered recommendation algorithms, boosting user engagement by 22%

Developed a real-time anomaly detection system, reducing system downtimes by 28%

Implemented advanced computer vision techniques, improving facial recognition accuracy to 98%

Created data pipelines for large-scale datasets, cutting data processing time by 30%

Enhanced chatbot functionality, improving customer query resolution rates by 25%

IBMMarch 2019 - June 2021

Machine Learning Engineer

Deployed machine learning algorithms for predictive maintenance, reducing equipment failures by 15%

Collaborated with software engineers to integrate machine learning models, increasing system efficiency by 20%

Developed deep learning models for speech recognition, achieving 90% accuracy

Standardized model evaluation metrics, improving consistency by 18%

Coached.comJune 2015 - February 2019

Data Scientist

Engineered feature extraction processes, reducing model training time by 25%

Enhanced NLP models for sentiment analysis, improving accuracy rates by 10%

Developed time-series forecasting models, aiding in 8% better budget planning

Resume WordedJuly 2012 - May 2015

Quantitative Analyst

Conducted quantitative analysis on financial data, increasing forecasting accuracy by 12%

Automated trading strategies using algorithmic models, achieving an average ROI of 15%

Developed risk assessment models, reducing potential financial risks by 10%

EDUCATION

Resume Worded Institute May 2019

Master of Science in Artificial Intelligence

Coursework focused on Deep Learning, Natural Language Processing, and Ethical Al

Resume Worded University June 2015

Bachelor of Science in Computer Science

Graduated with cum laude honors

Part-time while working as a Data Scientist at Coached.com

SKILLS

Programming Languages: Python (Expert), Java (Advanced), C++ (Advanced), Scala (Intermediate), R (Advanced), SQL (Expert)

Machine Learning Tools: TensorFlow (Expert), PyTorch (Expert), Keras (Expert), scikit-learn (Advanced), Pandas (Advanced), NLTK (Advanced)

Data Management: Hadoop (Advanced), Spark (Advanced), MongoDB (Intermediate), MySQL (Advanced), Cassandra (Intermediate), DynamoDB (Intermediate)

Other Technical Skills: Docker (Intermediate), Kubernetes (Intermediate), Jenkins (Basic), Git (Advanced), JIRA (Advanced), Agile Methodology (Expert)

OTHER

Certifications: Advanced Machine Learning Specialization (Coursera, 2021), AWS Certified Machine Learning – Specialty (2020)

Conferences: Presenter at NeurIPS 2020, Attendee at International Conference on Machine Learning (ICML) 2019

Publications: Published 'Efficient Algorithms for Large-Scale Deep Learning' in Journal of Al Research, Co-authored 'Robust Data Science Practices' in the Al Magazine