

JORDAN LEE

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Professional Summary

Machine learning and data science graduate student with experience building predictive models, AI applications, and production-oriented data pipelines. Proficient in Python, PyTorch, scikit-learn, SQL, FastAPI, and Docker; targeting ML Engineer, Data Scientist, and AI Engineer roles.

Education

Example University

M.S. in Data Science, GPA 3.85/4.0

Austin, TX

Expected May 2027

State College

B.S. in Computer Science

Dallas, TX

May 2025

Experience

Data Science Research Assistant

Example University Applied AI Lab

August 2025 – Present

Austin, TX

- Built Python pipelines for feature engineering, model training, and evaluation across structured and text datasets, reducing experiment setup time by 35%.
- Developed PyTorch and scikit-learn baselines, tracked experiments with MLflow, and presented model performance and error analysis to a six-person research team.
- Created reusable data-validation checks that identified schema drift, missing values, and label inconsistencies before model training.

Software Engineering Intern

Northstar Analytics

May 2025 – August 2025

Dallas, TX

- Implemented FastAPI endpoints and SQL data-access components for an internal analytics platform used by operations teams.
- Containerized services with Docker and added automated tests, reducing deployment-related defects during release validation.

Projects

Resume–Job Matching Agent

Tech Stack: Python, OpenAI API, JSON, LaTeX

2026

Human Resources Technology

- Built an AI agent that ranks portfolio projects against job descriptions, edits marked LaTeX sections, recompiles with pdflatex, and validates a one-page resume output.

Manufacturing Defect Detection System

Tech Stack: Python, PyTorch, OpenCV, Docker

2025

Manufacturing

- Trained a convolutional neural network that classified product defects with 94% accuracy and packaged the inference workflow in a Docker container.

Document Question–Answering System

Tech Stack: Python, Sentence Transformers, FAISS, FastAPI

2024

Knowledge Management

- Developed a retrieval-augmented question-answering system that used semantic search and source citations to generate grounded responses from technical documents.

Skills

- **Languages:** Python, SQL, JavaScript, Bash
- **ML & Data:** PyTorch, scikit-learn, pandas, NumPy, XGBoost, MLflow, FAISS
- **Systems & Tools:** Git, Docker, FastAPI, PostgreSQL, Linux, REST APIs