

TERENCE TAN

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PROFESSIONAL SUMMARY

Computer Science graduate with hands-on experience building and deploying machine learning systems. Developed production-ready projects including computer vision APIs and generative AI models. Skilled in MLOps, containerization, and cloud platforms (AWS/GCP). Seeking entry level AI Engineering role.

TECHNICAL SKILLS

ML & AI	PyTorch, TensorFlow, Hugging Face, Transformers, ONNX, TensorRT
MLOps	Docker, Kubernetes, FastAPI, MLflow, Weights & Biases, Airflow
Cloud	AWS (SageMaker, ECS, Lambda), GCP (Vertex AI)
Programming	Python, SQL, Bash, Git, GitHub Actions

WORK EXPERIENCE

Team Member (Cross-Trained)

2020 – Present

Just Grill It

Barstow, CA

- Worked across all front-of-house and back-of-house roles including cashier, cook, and food prep, demonstrating versatility and quick learning
- Delivered customer service in fast-paced environment, handling 100+ orders per shift with consistent accuracy
- Collaborated with team of 3-4 during peak hours to maintain efficient workflow and timely service
- Maintained food safety and cleanliness standards; recognized for reliability with consistent attendance

PROJECTS

Generative Music AI with LSTM

2025

- Designed and trained a generative AI model using **LSTM** networks in **PyTorch** for unconditional Lo-fi music generation from 500+ MIDI files.
- Developed a custom REMI-style tokenizer to represent musical notes and chords; trained for 100 epochs with Adam optimizer.
- Evaluated model performance against Markov Chain baselines to demonstrate improved musical coherence; generated original MIDI compositions.
- **Tech Stack:** PyTorch, LSTM, Python, MIDI Processing

Game Recommendation & Rating Prediction System

2025

- Built a hybrid recommender system combining collaborative filtering and content-based methods using machine learning on review data from 10,000+ Steam users.
- Implemented rating prediction with user/item bias modeling; developed sentiment analysis pipeline using **TF-IDF** vectorization and **Logistic Regression** (85% accuracy).
- Applied **SVD** dimensionality reduction and nearest neighbors for similarity-based recommendations; visualized performance metrics (MSE, accuracy).
- **Tech Stack:** Python, scikit-learn, pandas, SVD, TF-IDF, Logistic Regression

RAG PDF Assistant — LLM-Powered Document Q&A

2026

- Implemented RAG orchestration with **LangChain**, vector search using **ChromaDB**, and embeddings generation with **Sentence Transformers** (all-MiniLM-L6-v2).
- Integrated LLM support (OpenAI GPT / local Ollama) for answer generation; created **Streamlit** frontend with text-to-speech functionality.
- Designed modular architecture with virtual environment and requirements management for easy deployment.
- **Tech Stack:** Python, LangChain, ChromaDB, Streamlit, Sentence Transformers, pdfplumber

EDUCATION

Bachelors of Science, Computer Science

2022 – 2026

University of California, San Diego

- Relevant Coursework: Computer Vision, Machine Learning, Recommendation System, Music Generation

CERTIFICATIONS & ACHIEVEMENTS

- **CompTIA network+** — In Progress (Expected: 2026)