Hung Tran

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Education

University of South Florida

Tampa, FL

Bachelor of Science in Computer Science

Expected May 2026

- Major GPA: 4.0/4.0, Cumulative GPA: 3.95/4.0
- Relevant Coursework: Computer Architecture, Operating Systems, Computing in Massively Parallel Systems, Data Storage & Analysis with Hadoop; Natural Language Processing, Computer Vision, Software Engineering; Statistics, Linear Algebra, Discrete Mathematics, Analysis of Algorithms, Data Structures, Automata Theory & Formal Languages

Technical Skills

- Platforms: NVIDIA DGX, Amazon Web Services
- Languages: Rust, Python, Golang, TypeScript, SQL (Postgres), HTML/CSS, C/C++, CUDA
- ML Libraries & Frameworks: PyTorch, HuggingFace, vLLM, scikit-learn, polars, NumPy, SciPy, Marimo
- Full-Stack Technologies: Next.is, React, FastAPI, PostgreSQL, MongoDB, OpenSearch, AWS X-Ray, AWS CDK

Work Experience

Amazon

Sunnyvale, CA

Software Development Engineer Intern

May 2025 — August 2025

- Contributed to Roger an Al-powered security camera chatbot, implementing 2 critical end-to-end features (event notification and event monitoring systems) within 4 weeks to meet executive demo deadline with Ring director and founder
- Drove prototype success by shipping 80+ code reviews in high speed to secure product investment from leadership
- Developed camera event monitoring system, displaying event timeline of **2000+ events**, video playback, and VLM-generated captions for AI response verification and debugging
- Implemented LLM-powered notification system to detect event anomalies, enabling users to browse **1000+ notifications** by camera, date, and notification type
- Authored high-level design document for Roger with 12 observability features, defining team's development roadmap
- Built contextual user feedback system for 200+ beta users with AWS OpenSearch integration for analytics & improvement
- Developed Roger trace observability feature with AWS X-Ray for real-time AI response debugging through Roger web UI
- Proactively built internal Roger chat CLI, adopted by 20+ engineers and accelerated local testing & development by 2x

Moffitt Cancer Center Tampa, FL

Machine Learning Research Intern

October 2022 — May 2025

- Developed Oncobot multimodal RAG chatbot using Llama 3 8B, Whisper V3, XTTS-V2, and <u>SadTalker</u> on **NVIDIA DGX**, reducing SadTalker inference time by **83%** through **CUDA memory optimization**, **model quantization**, and **data parallelism**; presented at USF Al+X Symposium
- Architected Flask ETL pipeline on AWS ECS, implementing custom inference to process clinical records with fine-tuned clinical NLP models and create NLP medical annotations in EMERSE
- Benchmarked Llama 2 7B, BioGPT, and GPT-Neo using PubMedQA and MedQA datasets; applied LoRA fine-tuning on Llama 2 7B using proprietary medical data; built Gradio demo platform for integrated clinical NLP tasks
- Fine-tuned ModernBERT on **2,054 patient records**, achieving **83% accuracy** for bone marrow transplant survival prediction with Polars-based data processing and feature engineering

Projects

Core Contributor, MuopDB (github.com/hicder/muopdb)

March 2025 — Present

- Core contributor to MuopDB open-source **Rust vector database** designed for multi-user AI memory systems, supporting HNSW, IVF, and SPANN indexing algorithms with on-disk storage via memory mapping (**6 merged PRs**)
- Implemented HTTP metrics endpoint using **Prometheus** for MuopDB server observability, enabling performance monitoring and system health tracking
- Currently developing Cloud MuopDB v0 with AWS S3 Express One Zone integration for scalable cloud-based vector storage and retrieval