

Education

University of California, San Diego San Diego, CA	SEP 2024 - JUN 2026
M.S. in Computer Science (AI focus)	GPA: 3.90
Relevant Coursework: Deep Learning, Machine Learning, NLP, ML Systems, Artificial Intelligence, Recommender Systems, Computer Arch	
University of California, Berkeley Berkeley, CA	AUG 2020 - MAY 2024
B.A. in Computer Science & B.A. in Applied Math	GPA: 3.90

Professional Experience

Machine Learning Engineer Intern Qualcomm	JUN 2025 -
- Architect multimodal RAG system through Langchain, using ONNX-based CLIP embeddings, FAISS vector store, Qwen2.5VL - Deploy M-RAG system on Qualcomm-native LeMans machine, benchmarking against CUDA host on Haystacks - Cross-compile Llama.cpp for Adreno GPU and quantize QwenVL model, achieving >10x speedup from baseline CPU	
Teaching Assistant CSE 234: Data Systems for ML & CSE 153: ML for Music @ UCSD	DEC 2024 - JUN 2025
- Constructed 3 brand-new assignments for students covering mat-mul optimization, backprop graph construction, speculative decoding - Hosted 20+ office hours, grade projects, proctor exams, hold discussion sections, maintain Ruby & Jekyll course website	
Research Intern Hao AI Lab @ UCSD	APR 2024 -
- Develop cutting-edge diffusion-based LLM (DLLM) specifically tuned on SQL and coding datasets - Configured new CLLM models to be compatible with qLoRA fine-tuning on Jacobi trajectories, decreasing memory usage over 3x	
Machine Learning Engineer Intern Accretional	JUN 2024 - SEP 2024
- Designed and implement RAG vector embedding model to ground LLM with respect to cloud infrastructure - Created command-line tool in Golang for indexing and vectorization of files, semantic & lexical search of keywords - Fully constructed VSCode application in Svelte and TypeScript to help users easily implement and deploy APIs in less than 5 seconds	
Software Engineer Intern Hinge Health	MAY 2023 - AUG 2023
- Designed 5+ endpoints and event consumers in TypeScript and Ruby on Rails, restructuring and building new GraphQL queries - Presented solutions for over 10 UI/UX features in React, linked repos with RabbitMQ event emitting, deployed in Kubernetes	
Full Stack Intern Cisco Meraki	MAY 2022 - AUG 2022
- Spearheaded a full stack project to create uplink ping stat graphs, helping 500,000 customers visualize wireless trends over time - Collected ping stats data from over 4 million wireless internet nodes, using Scala scripts to build a grabber and Jenkins to test	

Projects & Research

MusicRFM (planned submission to ICLR 2026)	JAN 2025 -
- Interpretable classification of music using recursive feature machines (based on kernel ridge regression & AGOP) as classifiers - Inject direction vectors into LLM's logits layer to steer LLM towards a more interpretable concept (e.g. major vs. minor)	
CoT Reasoning with Sparse Autoencoders	NOV 2024 - JAN 2025
Devised reward function to guide LLM generation through interpretability, using clustering on SAE-based token representations	
Learner, a full stack Flask / React app that prompts & fine-tunes LLMs to help with learning languages	SEP 2024 - DEC 2024
Convolutional Neural Net, AlexNet, UNet implementation	MAR 2024 - APR 2024
Engineered CNN, AlexNet, UNet and variants, including construction of layers, activations, autodiff in NumPy, PyTorch	
NumC, a C++ version of numpy matmul, optimized 40x using loop unrolling, SimD, OpenMP, caches	OCT 2021 - DEC 2021

Skills

Python, PyTorch, TensorFlow, Machine Learning, Artificial Intelligence, JupyterNotebook, C, C#, C++, SQL, JavaScript, TypeScript, React, Java, Golang, Unix, Git, Docker, AWS, Ruby on Rails, Scala, Kubernetes, RabbitMQ, GraphQL, HTML, CSS, Jenkins