

Boqin Yuan

📍 San Diego, CA ✉ b4yuan@ucsd.edu ☎ 217-991-2180 in boqin-yuan 🌐 boqiny

Summary

UCSD MSCS student specializing in AI/ML and software engineering. Machine Learning Engineer with 1 year of industry experience and a background spanning AI research and production-grade ML systems. My expertise spans **Machine Learning**, **ML Systems**, **LLM Applications** and **Agentic Framework**, focused on translating research into real-world deployments.

Education

University of California, San Diego

M.S. in Computer Science

Sep 2025 – Jun 2027

(GPA: 4.0)

University of Illinois at Urbana-Champaign

B.S. in Mathematics & Computer Science; B.S. in Statistics

Aug 2020 – May 2024

(GPA: 3.9)

- Graduate with **Highest** Distinction; James Scholarship & Deans List

Work Experience

Machine Learning Engineer

CambioML (YC S23)

San Jose, CA

July 2024 – July 2025

- Engineered and productionized **Anyparser** [🔗](#), a fine-tuned 1B & 2B **vision-language model** for parsing PDFs into structured Markdown (text, tables, charts). Fully fine-tuned and post-aligned with preference data to improve robustness, achieving **higher accuracy** than GPT-4 baselines. Optimized inference with **SGLang**, delivering **8x** throughput on L4 GPUs. Deployed as a SaaS on AWS using **ECS + Lambda**, with a **React** frontend and **DynamoDB + Cognito**.
- Orchestrated the design and deployment of **Energent.ai** [🔗](#), a **computer-use agent (CUA)** sandbox powered by Claude that autonomously executes diverse desktop tasks. Engineered a **multi-agent system** comprising data, web, and coding agents with orchestration, **long-term memory persistence**, and state management, enabling tool integration and MCP. Leveraged **Kubernetes** to provision isolated per-user sandbox VM sessions, scaling to support **1000+** users worldwide.

Machine Learning Engineer Intern

Inspur Group

Jinan, China

May 2023 – Aug 2023

- Constructed and annotated a custom volleyball dataset and trained **YOLOv7-based object detection models** for real-time AI fitness assessment. Implemented and optimized **YOLO Pose keypoint detection** for athletic movement analysis (e.g., long jump scoring), and accelerated inference with **TensorRT**, reducing latency while maintaining high accuracy in challenging outdoor environments. Integrated models into the backend system in **C++**.

Research Experience

Research Assistant

Advised by Prof. Jishen Zhao

San Diego, CA

Sep 2025 – Present

- Conducting research on **multi-agent systems** and **agent memory architectures**, focusing on scalable agent coordination and long-horizon memory reasoning. Co-authored **PRO-V-R1** (DAC 2026) on reasoning-enhanced programming agents for RTL verification, and currently leading a **memory-agent benchmark** project submitted to **ICML 2026**.

Researcher, NCSA SPIN Program

National Center for Supercomputing Applications

Champaign, IL

Aug 2023 – May 2024

- Worked with Professors **Kaiyu Guan** and **Sheng Wang** on geospatial ML research, pioneering the first application of the **Prithvi-100M foundation model** (IBM-NASA) for multi-temporal crop classification in Illinois, achieving **75% mean IoU**. Developed an **auto-labeling pipeline** using Gemini 1.5 Pro to distill ResNet-50 models for crop classification and residue regression, and built explainable ML models for tillage and harvest detection from Sentinel-2 imagery, reaching **80% precision/recall**. Presented results at **EGU 2024** ([EGU24-14253](#)) [🔗](#).

Publications

PRO-V-R1: Reasoning Enhanced Programming Agent for RTL Verification [🔗](#)

DAC, 2026

L-MARS: Legal Multi-Agent Workflow with Orchestrated Reasoning and Agentic Search [🔗](#) *arXiv Preprint, 2025*

aiXiv: A Next-Generation Open Access Ecosystem for Scientific Discovery Generated by AI Scientists [🔗](#) *arXiv Preprint, 2025*

Skills

Languages: Python, C++/C, Java, SQL, TypeScript, R, Bash

AI/ML: Transformers, PyTorch, RAG, LangGraph, LangChain, DeepSpeed, TensorRT, vLLM, SGLang, TRL, verl

Backend & Systems: FastAPI, REST APIs, LLM APIs (OpenAI, Claude, Gemini), Hugging Face, React, Spark

Cloud & Infrastructure: AWS, GCP, Azure, Docker, Kubernetes, Terraform, CI/CD, Git, Linux