Amber Lu

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Education

California Institute of Technology (Caltech)

Pasadena, CA

M.S. in Electrical Engineering

Sep. 2025 - Expected Dec. 2026

University of Illinois Urbana-Champaign (UIUC)

Urbana, IL

B.S. in Computer Engineering, GPA: 3.96/4.00

Sep. 2021 – May 2025

Relevant Courses: Data Structures, Intro to Algs & Models of Comp, Artificial Intelligence, Applied Parallel Programming

Experience

Lilith Games

Shanghai, China

Machine Learning Engineer Intern

Jul. 2024 - Oct. 2024

- O Built a multi-modal RAG agent for game testing. The agent explores in-game UI interactions during test execution and automatically generates a help document (containing screenshots and text descriptions of UI elements), which is later retrieved to guide regression tests (e.g., daily quests, in-game purchases), reducing repetitive manual Quality Assurance (QA) effort by 30% across frequent game version updates.
- Built an anomaly detection system using language models to detect UI issues (text overflow, garbled characters, overlapping elements), achieving 90% precision, and integrated into the internal QA pipeline.
- Enhanced the game localization machine translation pipeline by mining terminology from human translation records, expanding the terminology database and improving translation consistency across target languages.

University of Illinois Urbana-Champaign, DIPNet Project

Urbana, IL

Research Assistant, advised by Prof. Tong Zhang

Nov. 2024 - Jun. 2025

- Applied Distributional Input Projection Network (DIPNet) to improve generalization by enforcing smoothness in input representations across layers.
- Led the experimental validation on Vision Transformers (ViTs) under adversarial attacks (Gaussian noise, FGSM) and Large Language Models (LLMs) on math reasoning tasks, tuning hyperparameters for best performance.
- Achieved up to +7.3% accuracy gain over baselines on ViT adversarial tasks; co-first author on ICLR 2026 submission.

University of Illinois Urbana-Champaign, SciCode Project

Urbana, IL

Research Assistant, advised by Prof. Hao Peng

Mar. 2024 - May 2024

- Built SciCode, a benchmark of 80 research problems and 338 subproblems spanning Physics, Math, Materials, Biology, and Chemistry, for evaluating language models' scientific code generation ability.
- Integrated scientist-curated problems, code, and test cases into a unified dataset format; optimized prompts and designed the
 evaluation pipeline; conducted evaluation across proprietary and open-source language models.
- Open-sourced the dataset and pipeline on GitHub; accepted at NeurIPS 2024 (Datasets & Benchmarks Track).

Projects

GameUniverse: Full-Stack Game Searching Website (Course Work)

Urbana, IL

Database Systems, UIUC

Sep. 2023 - Dec. 2023

- O Developed a full-stack web application for Steam game search of 13k+ games; released the project on GitHub.
- O Designed and optimized relational database schema (MySQL) to support advanced filtering and keyword search.
- O Built a responsive **React** interface for interactive search and game detail display; added user authentication and wish list features.

Publications

Towards Better Generalization via Distributional Input Projection Network. Co-first author, under review at ICLR 2026. SciCode: A Research Coding Benchmark Curated by Scientists. Accepted at NeurIPS 2024, D&B Track.

Skills

Programming Languages: Python, C/C++, SQL, HTML/CSS, JavaScript

ML/DL: PyTorch, HuggingFace Transformers, LoRA/QLoRA, CUDA, LangChain, DDP, Apex/AMP

Data & Systems: MySQL, Docker, Linux, Flask, React

Tools: Git, TensorBoard, Weights & Biases, VS Code, PyCharm