

Yinting (James) Chen

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EDUCATION

University of Illinois Urbana-Champaign, Champaign, IL
Bachelor of Science in Computer Science

Aug 2025 - May 2029 (Expected)
GPA: 4.0/4.0

TECHINICAL SKILLS

- **Programming Languages:** Python, C++, Java
- **AI/LLM:** LangChain, CrewAI, AutoGen, RAG, Prompt Engineering
- **Tools/Frameworks:** Git, Docker, Vector Databases (ChromaDB/Pinecone), React.js, Next.js

WORKING EXPERIENCE

Research Intern at U Lab, UIUC, Champaign, IL

Dec 2025 - Present

- AgentDebug's associated publication: <https://arxiv.org/pdf/2509.25370>
- Developing GUIAgentDebug, extending AgentDebug (text-only agent debugging) to GUI-agent trajectories debugging based on dataset from OSWorld, AgentNet and Spider2-V.
- Building a GUI trajectory error taxonomy, implementing a visual agent debugger and a revert benchmark to evaluate debugger-driven recovery success.

LLM Application Development Intern, BytesBoost, San Francisco, CA

Sept 2025 - Nov 2025

- Developed and maintained React/Next.js front-end interfaces for flowmuse.ai, an LLM-powered web application.
- Built a canvas-style prompt-to-video/photo workspace, streamlining prompt iteration and user-side optimization to improve UX and interaction quality across LLM features.
- Integrated model and media-generation APIs (e.g., Sora 2, Nano Banana 2, Veo 3.1) into the product workflow.

PROJECTS HIGHLIGHTS

Multi-Agent LLM System

Oct 2025 - Nov 2025

- Developed autonomous research agent using LangChain for web scraping, information synthesis, and knowledge graph construction.
- Built multi-agent marketing strategy system with CrewAI, demonstrating practical LLM applications in business automation.
- Implemented agent orchestration and task delegation for complex, multi-step reasoning workflows with chain-of-thought prompting.

Retrieval-Augmented Generation (RAG) System

Aug 2025 - Sept 2025

- Architected end-to-end RAG pipeline for document-based QA using GPT-4o, comparing against Llama and Mistral models.
- Implemented advanced retrieval techniques including HyDE (Hypothetical Document Embeddings), improving context relevance by 15%.
- Optimized chunking strategies and embedding generation for 10K+ document corpus using semantic similarity algorithms.
- Enhanced prompt engineering techniques to reduce hallucinations and improve factual accuracy through systematic evaluation.

ACADEMIC AWARD

USACO Platinum Qualifier

Feb 2024

- Promoted to Platinum Division in USACO 2024 February Contest, Gold Division.