Xuming (Mac) Huang

xuming@cs.wisc.edu | +1 (608) 286-4006 | https://xuming.ai

EDUCATION

University of Wisconsin-Madison

Madison, WI

B.S. Honor in Computer Sciences (Programming Abstractions, Operating Systems)

Jan 2025 - Present

GPA: 4.0/4.0

Stanford University

Stanford, CA

Visiting Scholar (CS 107 Computer Organization & Systems, CS 161 Algorithms)

Jun 2025 - Aug 2025

GPA: 4.0/4.0

University of Shanghai for Science and Technology

Shanghai, China

B.S. in Computer Science (Machine Learning, Artificial Intelligence)

Sep 2023 - Dec 2024

Major GPA: 4.5/4.5

PROFESSIONAL SKILLS

Languages: English (Fluent), Mandarin (Native)

Programming: Python, C/C++, Assembly, Java, JavaScript

Tools: Git, Linux, FastAPI, Docker

Research: LLMs, Computer Systems/Architectures

INTERNSHIP EXPERIENCE

Apple Remote

NLP Algorithm Intern
- Assisted in improving App Store personalization through NLP-driven search

Developed multilingual translation for FaceTime with Transformer

• Developed multilingual translation for FaceTime with Transformer

Cool AI Technology Shanghai

Technical R & D, Product Dev & Ops

Jul 2024 - Sep 2024

Oct 2024 - Dec 2024

- Implemented web interface using Next.js and Tailwind CSS
- Developed backend services with FastAPI for LLM integration
- Contributed to deployment of AI-Hub project with Prompted Agents

RESEARCH EXPERIENCE

LinuxGuard: AI-Powered Kernel Security Analysis

Madison, WI

Research Assistant (Supervised by Prof. Remzi Arpaci-Dusseau and Vinay Banakar)

Jan 2025 - Present

- Built AI pipeline processing Linux commits to generate static analyzers
- Developed RAG-enhanced LLM system achieving 72% precision in kernel vulnerability detection
- Applied ML clustering (K-means, TF-IDF) to derive high-confidence vulnerability anti-patterns

Heterogeneous Task Scheduler for CPU-GPU Systems

Stanford, CA

Independent Research Project

Jun 2025 - Present

- Building C runtime system auto-scheduling computational tasks between CPU/GPU
- Implementing CUDA kernels with cuBLAS optimization and memory pooling

Multispectral U-Net Segmentation Research

Shanghai

Research Assistant (Supervised by Prof. Xing Hu)

Oct 2024 - May 2025

- Contributed to development of EKU-Net for plant disease segmentation
- Supported experimental setup and analysis on pest/disease region segmentation

HONORS & AWARDS

- Dean's List, UW-Madison
- Presidential Scholarship, USST
- Merit Scholarships, USST