

# Yining Hong

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## Education

<b>Carnegie Mellon University</b> <i>Ph.D. in Software Engineering</i>	<i>Aug. 2024 - May 2029 (Expected)</i>
<b>Tsinghua University</b> <i>B.Eng. in Computer Science and B.Ec. in Economics &amp; Finance</i>	<i>Sept. 2020 - July 2024</i>

◦ **CQPA:** 4.11/4.00

◦ **Advisors:** Prof. Christian Kästner and Dr. Chris Timperley

◦ **Research Interest:** Safety and security for ML-enabled systems and agents

◦ **CGPA:** 3.91/4.00 , **Rank:** 2/12

◦ **Thesis (Honored):** A Reinforcement Learning Framework for Training and Testing in Asset Portfolio Optimization

◦ **Advisors:** Prof. Maosong Sun and Prof. Junliang Xing

## Experiences

<b>Software Engineer Intern</b> <i>Advanced Micro Devices (AMD)</i>	<i>Beijing, China</i> <i>Jan. 2024 – June 2024</i>
◦ Optimized FPGA-based deep learning compiler to improve runtime performance.	
◦ Applied operational research methods to optimize storage unit allocation.	

**Software Engineer Intern**  
*Kuangshi Technology (Megvii)* *Beijing, China*  
*Sept. 2023 – Dec. 2023*

◦ Integrated machine learning models into autonomous driving systems.

◦ Designed and implemented guardrails for object trajectory prediction models.

**Student Research Intern**  
*Carnegie Mellon University* *Pittsburgh, PA*  
*June. 2023 – Sept. 2023*

◦ Conducted research on semantic data slicing for capability testing in language models.

◦ Co-advised by Prof. Christian Kästner and Prof. Sherry Tongshuang Wu.

◦ Co-authored a paper accepted at ASE 2024.

## Publications

- [1] **From Hazard Identification to Controller Design: Proactive and LLM-Supported Safety Engineering for ML-Powered Systems**  
Yining Hong, Christopher S. Timperley, Christian Kästner.  
*International Conference on AI Engineering (CAIN)*, 2025.
- [2] **What Is Wrong with My Model? Identifying Systematic Problems with Semantic Data Slicing**  
Chenyang Yang, Yining Hong, Grace Lewis, Tongshuang Wu, Christian Kästner.  
*International Conference on Automated Software Engineering (ASE)*, 2024.
- [3] **Two Heads Are Better Than One: Exploiting Both Sequence and Graph Models in AMR-To-Text Generation**  
Yining Hong, Fanchao Qi, Maosong Sun.

## Projects

<b>OpenAI Chat Helper</b>	<a href="https://github.com/hyn0027/OpenAICatHelper">github.com/hyn0027/OpenAICatHelper</a> ↗
◦ Developed and published a Python package for managing asynchronous OpenAI Chat API interactions with strong data typing, prompt templating, markdown formatting, and streamlined workflow support.	

## Hazard Finder

[github.com/hyn0027/Hazard-Finder](https://github.com/hyn0027/Hazard-Finder) ↗

- Developed an LLM-powered tool to assist safety engineers in performing hazard analysis (specifically STPA) for ML-enabled software and AI agentic systems, providing support in systematic risk management.

## RL Portfolio Optimization

[github.com/hyn0027/RL-Portfolio-Optimization](https://github.com/hyn0027/RL-Portfolio-Optimization) ↗

- Developed and released a unified Python framework for implementing and testing (deep) reinforcement learning methods for financial asset portfolio optimization.

## Relational Database Management System

[github.com/hyn0027/DataBase-System](https://github.com/hyn0027/DataBase-System) ↗

- Developed a complete relational database management system in C++ from the ground up, reusing only ANTLR parser generator.

## Skills

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**Programming Languages:** C/C++, Python, JavaScript/TypeScript, Rust, Solidity

**Safety & Security:** Threat Modeling, STRIDE, STPA, FMEA, HAZOP, FTA

**DevOps/MLOps:** Docker, Git, MLflow, GitHub/GitLab CI/CD, Jenkins, Make/CMake

**Monitoring:** Grafana, Prometheus

**Web Development:** FastAPI, React, Next.js, Vue.js, HTML/CSS, Django

**Data Science & ML:** PyTorch, NumPy, Pandas

**Testing:** PyTest, GoogleTest

**UI/Game Development:** Qt, Cocos

**Hardware & Assembly:** Verilog/SystemVerilog, VHDL, Vivado, RISC-V Assembly

**Other:** MySQL, L<sup>A</sup>T<sub>E</sub>X

## Awards and Honors

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**Outstanding Graduate**, Computer Science Department, Tsinghua University

*July 2024*

**Comprehensive Excellence Scholarship (top 10%)**, Tsinghua University

*Nov. 2023*

**Citadel Securities Scholarship**, Citadel Securities

*Dec. 2022*

**Comprehensive Excellence Scholarship (top 10%)**, Tsinghua University

*Nov. 2022*

**Academic Excellence Scholarship (top 30%)**, Tsinghua University

*Nov. 2021*

**Sports Excellence Scholarship**, Tsinghua University

*Nov. 2021*

**First Prize**, National Olympiad in Informatics in Provinces

*Nov. 2018*

**First Prize**, National Olympiad in Informatics in Provinces

*Nov. 2017*

## Teaching

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**Volunteer Teaching Assistant (Outstanding Level)**

*Beijing, China*  
*Mar. 2022 - July 2024*

*Tsinghua University*

- Offered drop-in tutoring for computer science and finance courses.

## Mentoring

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**Aarya Doshi**

*May 2025- Aug. 2025*

*Undergraduate student from Georgia Institute of Technology*

- Explored safety analysis and control for AI agents.

**Abhishek Satpathy**

*May 2025- Aug. 2025*

*Undergraduate student from University of Virginia*

- Explored threat modeling for ML-enabled systems.