XIYUAN YANG

GitHub: https://github.com/xiyuanyang-code

Resume: https://xiyuanyang-code.github.io/resume/

EDUCATION

Shanghai Jiao Tong University

Shanghai, China

Bachelor's degree, School of artificial intelligence

09/2024 - present

GPA: 4.14/4.3 (Ranked 1 out of 62)

Score: 94.0/100

Scholarships: National Scholarship (first 3%), Zhiyuan Honor Scholarships (first 5%)

• Comprehensive Programming Practice: 100/100

• Linear Algebra (Honor): 98/100

• Fundamental of Programming (Honor): 98/100

17 courses achieved A/A+, with 9 of them earning A+. This includes all major-related courses.

Technical Projects

AlphaBuild: Generating Formulaic Alphas on a Wider Range of Stock Data

Leading AlphaBuild as the final project of course AI1803, an RL-based methodology using PPO to optimize factor mining process based on AlphaGen, achieving superior backtest performance by leveraging smaller, parallel factor pools and PCA for final factor selection.

Data Structure Awesome (C++)

https://github.com/xiyuanyang-code/Data-Structure-Awesome

C++ implementations of various data structures and classic algorithms. As the final project for CS0501H (with ACM Honor Class students), I implemented several STL containers, including std::vector, std::list, std::priority_queue, std::linked_hashmap and std::map.

ProbeCode: AI coding Agent with MCP Framework

https://github.com/xiyuanyang-code/ProbeCode

ProbeCode: AI coding agent integrating static code inspection with a ReAct framework to understand and memorize long-context code. It operates and comprehends code at the project level and tackles the core challenge of long and complex codebases exceeding standard LLM context windows.

My Technical Blog

https://xiyuanyang-code.github.io

Maintainer of my technical blog. I regularly publish technical content focusing on computer science and AI. To date, I have authored over 120 articles with a cumulative word count exceeding 400,000 words.

Active GitHub committer (xiyuanyang-code) with 30+ open-source repositories. I build and open-source user-friendly tools I personally find useful (See Tool Zoo), driven by a passion for engineering and open source.

Research

My research interests lie in **Agentic AI** and **Multi-Agent Systems**.

AppCopilot: Toward General, Accurate, Long-Horizon, and Efficient Mobile Agent

https://arxiv.org/abs/2509.02444

Developed AppCopilot, a multimodal, multi-agent on-device assistant that addresses core challenges in the mobile-agent landscape. AppCopilot significantly improves generalization, on-screen interaction accuracy, and long-horizon task completion, while also optimizing performance and efficiency on resource-constrained mobile devices.

INFOMOSAIC-BENCH: Evaluating Multi-source Information Seeking in Tool-augmented Agents Under Review for ICLR 2026.

Skills

Programming Languages: Python (Proficient), C++ (Proficient), Rust, JavaScript, HTML, CSS.

Tools: Git, LaTeX, Shell, Docker.

Python Modules: Torch (Proficient), Numpy, Pandas, Matplotlib, BeautifulSoup.

ML & DL: Familiar with Deep Learning architectures and model training techniques.

Languages: Chinese (native), English (CET-6: 584).

Awards and Certifications

National Scholarship (first 3%) 2025

Zhiyuan Honor Scholarships (first 5%)

2024

Honorable Mention in MCM

2025

Honorable Mention, COMAP Mathematical Contest in Modeling / Interdisciplinary Contest in Modeling (MCM/ICM).

2025-C: Models for Olympic Medal Tables.