

Jixiang Li

jixiangli1017@gmail.com ◇ github.com/Noe1017 ◇ jixiangli.xyz

EDUCATION

North University of China
B.Eng. in Computer Science and Technology
(Liuding Honors Program of Eng., Top 5%)

Taiyuan, China
Sep 2020 - June 2024

EXPERIENCE

Meituan
Data Engineer

Beijing, China
Feb 2024 - Present

- Managed the Order & Transaction Data Domain, focusing on ETL processes, data warehouse optimization, daily data maintenance, and supported real-time data processing using Flink, Doris, and Kafka to enable large-scale data processing for marketing, operations, and strategy scenarios
- Built an AI-driven Agent platform to automate data Q&A, SQL guidance, and problem decomposition, reducing manual support and enabling intelligent workflow orchestration
- Led data asset management by identifying and eliminating redundant data in historical data warehouses, ensuring data standardization and improving the reusability of data assets
- Optimized inefficient Hadoop and Flink tasks, enhancing task execution efficiency and reducing processing time

Megvii Technology
C++ Developer (Intern)

Beijing, China
Jun 2023 - Oct 2023

- Responsible for map provider communication and data adaptation, EHP data validation, and C++ development for PPL, with KML-based verification of SDMap lane accuracy
- Map format conversion: Implemented conversion between OSM, Apollo, and proprietary annotation formats
- Participated in SDMap engine development and completed adapter interface encapsulation

HACKATHON

Mantle Global Hackathon 2025
SilentDAO

Online
Dec 2025

- Designed a zero-knowledge (ZK)-based anonymous governance voting system on Mantle L2, enabling verifiable DAO voting without revealing voter identities
- Implemented ZK membership proofs with nullifier logic to enforce eligibility and prevent double voting while preserving privacy

Monad Blitz
gas_morph

Beijing, China
Aug 2025

- Designed and implemented an ERC-4337 Paymaster-based gas subsidy protocol enabling intent-driven and permission-based gas sponsorship
- Built NFT-based access control and session management to ensure secure, extensible, and abuse-resistant subsidy strategies

HONORS & AWARDS

- Silver Medal, ACM-ICPC China National Invitational Contest, June 2023
- National First Prize, CCCC – TPD Ladder Contest, May 2023
- Bronze Medal, ACM-ICPC Asia Regional Contest, November 2022
- National Second Prize, Lanqiao Cup, June 2022

HOBBIES

I enjoy participating in various Web3 Hackathons and exploring AI Coding technologies. I am passionate about blockchain development, decentralized applications, and leveraging AI tools for software development.