Hunter Liu

+1 (518) 961-9661 | lijie.liu050211@gmail.com | 1999 Burdett Ave, Troy City, NY, 12180

EDUCATION

Georgia Institute of Technology

2025/08 - Present

B.S. in Computer Science

Rensselaer Polytechnic Institute

2023/09 - 2025/05

B.S. in Computer Science, GPA: 3.9/4.0, Dean's Honor List

Coursework: Data Structures, Computer Org., Principles of Software, Intro to Algo, Foundation of Computer Science

WORKING EXPERIENCE

Moyu Corporation 2025/05 - Present

Software Engineer Intern

- Rolled out a behavior-driven recommendation system for a North American resale platform by aligning browsing and purchase patterns with lightweight retrieval logic, elevating homepage relevance and boosting user retention.
- Integrated real-time recommendation results into the **React**-based user portal by dynamically rendering 1.6M + scored listings, enabling personalized homepage feeds and boosting average user dwell time by 18%.
- Optimized a **two-tower retrieval model** to handle burst traffic and noisy catalog queries, leveraging async embedding and lightweight encoders to cut inference latency by 3× and maintain real-time ranking stability in production.
- Built modular data pipelines to refresh user/item features and embeddings, enabling real-time inference and daily updates via unified **PostgreSQL** integration, improving recommendation relevance and model responsiveness.

Lightspeed Technology Enterprise

2024/05 - 2024/08

Software Engineer Intern

- Revamped an internal configuration tool for PCB workflows using **React** and **Zustand**, replacing a legacy UI with a more intuitive layout and real-time updates, reducing operator errors and misconfigurations.
- Refactored brittle configuration endpoints into modular, versioned **Fastify** APIs, decoupling backend logic from UI rendering and enabling seamless, scalable UI updates across agile release cycles.
- Spearheaded a flexible data layer with **MongoDB** to centralize form data and layout metadata in PCB tools, enabling rapid iteration, safe rollbacks, and schema-free updates that significantly reduced UI deployment errors and backend reliance.
- Enforced field-level data validation and role-based access safeguards in MongoDB-backed forms, preventing malformed inputs and unauthorized edits that previously caused UI crashes and misrouted PCB submissions.

PROJECTS

CourseGraph: Full-Stack Academic Planning & Collaboration Explorer

2025/01 - 2025/04

- Orchestrated the system design and full-stack integration of CourseGraph, enabling students to explore 200+ curriculum nodes and uncover optimal course paths and professor networks, improving academic transparency and planning efficiency.
- Crafted a responsive planning interface with **React** and **D3.js**, featuring real-time prerequisite graph rendering, course filtering, and contextual tooltips to streamline navigation across complex academic structures.
- Redesigned backend services for an academic planner to handle prerequisite and advisor queries, using **Spring Boot** and **GraphQL** to enable real-time search and cut query latency by 30%.
- Modeled prerequisite graphs using JGraphT and **StreamEx**, enabling relevance-based path scoring that surfaced the most efficient course sequences for degree planning.
- Reorganized prerequisite and course grouping tables in PostgreSQL to fix slow query performance when filtering by department and graduation track, reducing dashboard load time from 1.5s to under 1s.

SKILLS

Language: Java, C/C++, Python, Javascript, TypeScript C#, HTML/CSS, SQL, Bash, Go, Ruby, Scala **Tech:** Linux, Shell, Springboot, Pytest, Django, Spark, MongoDB, Node.js, Kubernetes, AWS, Redis, Pytorch, JavaFX