

Xinghan (Han) Li

xinghan.sde@gmail.com | 402-817-0888 | Lynnwood WA 98087 | [LinkedIn](#) | [Github](#) | [Website](#)

EDUCATION

Georgia Institute of Technology - Atlanta, GA <i>Online MS in Computer Science</i>	Exp 2027
Western University - London, ON, Canada <i>MS in Management, Business Analytics Stream</i>	May 2019
University of Nebraska-Lincoln - Lincoln, NE <i>BS in Business Administration, Finance Stream</i>	Dec 2014

PROGRAMMING SKILLS

Relevant Courses: Software Development Process, Artificial Intelligence, Web Development, Data Structures and Algorithms, Database Systems, Web Development, Probability and Statistics

Technical: Python, Java, TypeScript, JavaScript, Node.js, React, React Native, FastAPI, Django, PostgreSQL, Supabase, MongoDB, Docker, Redis, GCloud, AWS, Git

WORK EXPERIENCE

Nexova AI | Software Engineering Intern (Full Stack) | *Remote* Dec 2025 - Current

- Deliver full-stack feature enhancements for a HOA/community management platform, implementing UI updates in React and React Native, and coordinating end-to-end request flows with FastAPI based backend services.
- Design and develop RESTful API endpoints to support multi-role workflows across homeowners, community managers, and vendors, incorporating workflow-specific business logic, request validation, permission checks, and structured error handling to ensure reliability in production environments.
- Design and optimize PostgreSQL schemas for multi-party workflows such as invoice processing, ownership transfers, and vendor interactions, ensuring efficient and consistent data flow across mobile and web clients.
- Build and integrate an LLM-powered backend feature using a Retrieval Augmented Generation architecture to generate smart summaries from HOA records, invoices, and message history, improving communication efficiency between owners and vendors while reducing manual back-and-forth.
- Implement document and metadata retrieval pipelines to ground LLM responses in verified HOA data, improving response accuracy, traceability, and trustworthiness in operational workflows.
- Collaborate in Agile ceremonies and Git-based engineering workflows, contributing through feature branching, structured pull requests, and multi-stage code reviews, incorporating senior engineer feedback to improve code modularity, reliability, and production readiness.

PROJECTS

Ledger Lens Web App | TypeScript, React, Node.js, Python, OCR, LLMs | *Web Development*

- Designed and implemented an end-to-end receipt ingestion pipeline that converts raw receipt images into JSON expense data, enabling granular personal finance tracking.
- Built a multi-stage OCR and validation workflow combining OCR engines with LLM-based parsing and semantic correction, improving extraction accuracy from approximately 90% to over 97% from raw receipts input.
- Integrated LLMs to classify expenses, resolve ambiguous item names, and infer tax and category mappings, enabling automated accounting-ready outputs and CSV exports for downstream analysis.
- Designed a scalable relational data model for receipts, merchants, items, and learning feedback loops, enabling continuous model improvement from user corrections and historical data.

E-Commerce Website | MERN Stack, TypeScript, Redis, Stripe, Tailwind CSS | *Web Development*

- Implemented a full e-commerce workflow including product/category management, persistent shopping cart, user authentication, and a multi-step checkout integrated with Stripe for secure payments.
- Leveraged MongoDB and Redis for scalable data storage and efficient caching, while ensuring data security and privacy through robust authentication and encryption protocols.
- Built an intuitive admin dashboard for managing sales, products, and user activity, incorporating advanced sales analytics, and created a modern, responsive UI using Tailwind CSS for an engaging shopping experience.

ACHIEVEMENTS & CERTIFICATIONS

- 5+ years of experience in financial modeling and data analysis (real estate and corporate finance).
- Chartered Financial Analyst (CFA)
- Native Mandarin speaker