

Lawrence Lim

+1 (551) 229 5627 · ll4715@nyu.edu · New York, NY

Homepage: lawrencelim.xyz · Github: [larry-lime](https://github.com/larry-lime) · LinkedIn: [lawrence-rx-lim](https://www.linkedin.com/in/lawrence-rx-lim)

EDUCATION

New York University

Bachelor's Degree, Computer Science Major

Expected Completion: May 2025

New York, NY

- Cumulative GPA - 3.84/4.00; Major GPA - 3.85/4.00
- Coursework: Cryptocurrencies & Decentralized Ledgers (Graduate), DevOps & Agile Methodologies (Graduate), Algorithms, Databases, Computer Architecture, Data Structures, Discrete Math, Linear Algebra, Calculus III
- Honors & Awards: Leadership in Action Award (2023), Student Organization Trailblazer Award (2023), Recognition Award (2022), Dean's Undergraduate Research Fund Recipient (2022), Dean's Honor List (2021 - 2023)

WORK EXPERIENCE

Software Engineer Intern

Mar 2023 - Aug 2023

Knn3 Network – User-centric DataFi solution for d/Apps and smart contracts

(Remote) Singapore

- Developed LLM chat app REST API with features such as web search, web scraping, and document vector search
- Significantly improved information retrieval performance by leveraging asynchronous search and caching
- Utilized Redis and OpenSearch for efficient storage and retrieval of user data and query results
- Deployed to staging with Docker, automated building, testing, and deployment to AWS with Jenkins CI/CD

Technology Consultant Intern

Sep 2022 - May 2023

Jika.io – Social community platform built for investors

(Remote) Tel Aviv, Israel

- Tripled data analyst work efficiency by constructing MongoDB to Google Bigquery data pipeline with BI frontend
- Architected relational database, employing third normal form for optimal schema design and query efficiency.

PROJECTS

NYU B&F Smart Contract Poker – Secure Trustless Online Poker (Ongoing)

- Developing game initiation, action (check/bet/fold), and turn history proof verification on EVM smart contracts
- Implementing Mental Poker cryptography protocol to enable trustless and provably secure shuffling and dealing
- Using digital signatures, verifiable randomness, hash functions, and commutative encryption to ensure fairness
- Employing web socket client and server to enable real-time communication between players and dealer

HealthFirstAI Prototype – AI Powered Health and Fitness Coach youtu.be/FFocBeiQ8dE

- Built health coach chat bot capable of providing health and fitness advice to users based on their goals and profile
- Designed personalized food recommendation algorithm leveraging vector cosine and euclidean distance metrics
- Researched and tested ReAct, Plan-and-Execute, and Tree-of-Thoughts patterns for optimal LLM agent design

LEADERSHIP & ORGANIZATIONS

- **Development Team**, NYU Blockchain and Fintech Oct 2023 - Present
- **Member**, Microsoft for Startups Founders Hub Aug 2023 - Present
- **CEO & Founder**, HealthFirstAI - AI Powered Personal Coaching Jul 2023 - Present
- **President**, Undergraduate Business Association @ NYU Shanghai Sep 2022 - June 2023
- **Co-Director of Tech Consulting**, TAMID (Tech Track) @ NYU Shanghai Feb 2023 - May 2023

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Python (fluent), SQL (fluent), Solidity (proficient), HTML/CSS (proficient), Node.js (proficient), C (prior experience), Shell (proficient), Lua (prior experience), Rust (learning)

Cloud/Databases: PostgreSQL, MySQL, Redis, pgvector, Pinecone, Elastic Search (OpenSearch, Kibana)

Developer Tools: Git and Github, Docker, Jenkins, Github Actions, Debian Linux, venv/Poetry, Kubernetes

Areas of Interest: Blockchain Development, Zero Knowledge Proof Applications, Artificial Intelligence