

LIMING(Felix) ZHENG

www.linkedin.com/in/felix-cs | <https://zlm23github.github.io/portfolio/> | 531-739-9370 | felixneucs95@gmail.com

EDUCATION

Northeastern University MS in Computer Sciences (GPA: 3.82)	09/2022-12/2024
• Coursework: Object-Oriented Design, Algorithm, Web/Mobile Development, Database Management, Game AI	
University of Rochester MS in Finance	06/2021-05/2022
• Coursework: Foundations of Python, Financial Market & Investments, Financial Spreadsheet Modeling	
University of Nebraska, Lincoln / BS in Finance	09/2016-12/2020

SKILLS, ACTIVITIES & INTERESTS

Programming Language: Java, Python, JavaScript, TypeScript, HTML/CSS

Frameworks: React, React Native, Spring boot, Node.js, .Net Core

Tools: Elasticsearch, PostgreSQL, MySQL, MongoDB, Redis, Cloud Service, RabbitMQ, Docker, Git, Linux

PROFESSIONAL EXPERIENCE

WorldEngine AI Software Engineer	United States 01/2025-Present
<ul style="list-style-type: none">Developed internal Operation Management platform to assist Operator Managers in tracking task distribution and monitoring teleoperation data collection.Architected and implemented 15+ RESTful APIs using Python and FastAPI, ensuring high performance and security with JWT authentication and role-based access control (RBAC).Designed and optimized PostgreSQL database schemas, implementing indexing strategies, query optimization, and connection pooling with a singleton pattern, improving database query efficiency by 45%.Integrated Elasticsearch to enable full-text search and real-time analytics for task tracking and teleoperation data.Built frontend UI using React and Ant Design, developing 20+ components and implementing Redux for state management.Deployed microservices using Docker on Google Kubernetes Service (GKE), leveraging BigQuery for large-scale data analysis.	
Verze LLC Software Engineer, Intern	United States 06/2024 – 08/2024
<ul style="list-style-type: none">Developed microservices-based e-commerce platform (C# + TypeScript) deployed on AKS for real-time inventory management.Developed 10+ RESTful APIs (.NET Core + Azure CosmosDB) for product uploads, searches, and purchases.Optimized communication by combining gRPC and RESTful APIs, reducing request latency by 31%.Implemented Redis caching, reducing CosmosDB queries by 82%, improving data retrieval speed and reducing database load.Performed unit, integration, and load testing to ensure system reliability under high concurrency	
Joblogic - X Software Engineer, Intern	United States 06/2023 – 08/2023
<ul style="list-style-type: none">Built a video-sharing platform (Node.js + TypeScript) with user authentication and real-time data fetching, deployed on AWS.Developed 15+ RESTful APIs, optimizing video uploads, retrieval, and user interactions, reducing API response time by 35%.Leveraged AWS MediaConvert for video transcoding, reducing video processing time.	

PROJECT EXPERIENCE

SnapLedger: Intelligent Bookkeeping Application (iOS)	6/2025-in progress
Tech Stack: <i>iOS, Spring Boot, Firebase Auth, MySQL, AWS S3, OCR API, Machine Learning</i>	
<ul style="list-style-type: none">Developed an intelligent bookkeeping application (iOS) with receipt photo upload, automatic categorization, expense query, and chart visualization.Built RESTful APIs for image upload, bill management, and expense statistics.Integrated Firebase Authentication for secure multi-user support.Leveraged cloud OCR APIs to extract key data (amount, merchant, date) from receipts.Supported image storage on AWS S3 for reliable access and sharing.Enhanced automatic expense categorization using machine learning, improving accuracy over rule-based methods.	
Distributed Task Scheduler	05/2025-06/2025
Tech Stack: <i>Python (FastAPI), RabbitMQ, Redis, Docker, RESTful API</i>	
<ul style="list-style-type: none">Built a distributed task scheduling system supporting asynchronous task submission, distributed execution, and real time status tracking.Designed RESTful APIs for task creation, status query, and result retrieval.Integrated RabbitMQ to decouple API server and worker nodes, enabling scalable and reliable distributed processing.Utilized Redis for fast state management and Docker for containerized deployment.	
Product Search System	04/2025-06/2025
Tech Stack: <i>Java (Spring Boot), Elasticsearch, MySQL, JMeter, Swagger UI, RESTful API</i>	
<ul style="list-style-type: none">Developed a high-performance product search backend API using Spring Boot, supporting multi-condition search and large-scale data processing.Optimized database performance through advanced indexing strategies to ensure efficient query execution.Integrated Elasticsearch to further enhance performance, enabling full-text and filtered searches across product data.Conducted performance testing and optimization with JMeter, significantly improving system throughput and reducing response time by over 95% through database indexing, query tuning, and Elasticsearch integration.	