

LIMING(Felix) ZHENG

www.linkedin.com/in/felix-cs | 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, Node.js, .Net Core

Tools: Elasticsearch, PostgreSQL, MySQL, MongoDB, Redis, GCP, AWS, Azure, Kafka, Docker, Git, RPC, 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

| | |
|--|------------------------|
| Distributed RPC Framework Implementation | 12/2024-01/2025 |
| <ul style="list-style-type: none">Implemented RPC framework in Java, focusing on service registration, publishing, and remote invocation in a distributed system.Developed a custom communication protocol to solve packet attachment issues and created encoders/decoders and serializers for Java native, FastJSON, and Protobuf.Leveraged Netty for high-performance NIO-based communication, optimizing network interaction and improving system efficiency.Integrated Zookeeper as a distributed registry and configuration center, reducing the load by leveraging Watchers for real-time updates to client-side service address cache, minimizing frequent direct queries to the registry.Implemented multiple load-balancing strategies, including service polling, random access, and consistent hashing to optimize service distribution. | |
| Distributed Employee Management System | 09/2024-11/2024 |
| <ul style="list-style-type: none">Architected a distributed Employee Management System using microservices architecture to ensure scalability.Developed employee management services using Java, Spring Boot, and MySQL, implementing CRUD operations by RESTful APIs.Utilized Apache Kafka for asynchronous communication between services, ensuring efficient data processing and decoupling service dependencies.Configured HAProxy for load balancing, distributing incoming requests across multiple service instances to enhance system performance.Employed Docker for containerization, facilitating seamless deployment and enabling automatic scaling of microservices on AWS EC2 instances using Auto Scaling Groups. | |