Chunxia (Ella) Li

chunxialims@gmail.com | GitHub | LinkedIn | Portfolio

Burnaby, BC V5J 4A5 +1 (672) 667-9259

SUMMARY

Software Engineer with 8+ years of experience designing and implementing scalable enterprise systems and microservices architectures. Extensive hands-on experience in both fast-paced startups and enterprise environments.

WORK EXPERIENCE

Freelance Software Engineer

Jun 2024 - Present

- Developed Admin Platform in <u>SuoGogo</u> using **Node.js**, **Express.js** and **PostgreSQL**, implemented RESTful APIs for administrative order processing, sending customer compensation, and handling customer issues.
- Independently designed and built full stack <u>Project Management System</u> (Trello like) using React.js Next.js,
 Express.js and AWS RDS-PostgreSQL, leveraging HTML, Tailwind, TypeScript and Prisma, deployed on AWS Amplify and EC2, integrating AWS Cognito for user authentication and AWS Lambda for adding new users to database after confirmation, utilizing AWS S3 for images storage and AWS CloudWatch for monitoring.

Software Development Engineer, BOE Technology Group (World Top 3 Panel Manufacturer)

Mar 2022 – Sep 2023

- Led Agile team to refactor monolithic OEM management system into 3 microservices (user center, inventory query, and inventory computation services) using Spring Boot, MySQL (PostgreSQL-like) and Redis, deployed on Docker managed by K8s, implementing RabbitMQ for asynchronous inventory updates, reducing average response time from 5 seconds to 800ms while supporting 3x concurrent user load
- Designed scalable Renovation & Expansion Project Management System from scratch using Spring Boot, MySQL,
 Redis for caching, integrating with multiple enterprise systems (ERP, BCM, PDM, SRM), serving 150+ MLED manufacturing facilities with comprehensive project lifecycle, improving operational efficiency by 60%
- Mentored 3 junior developers, enabled them to independently contribute to production-level code within 6 months.

Senior Software Development Engineer, Shihui Technology (Tech Startup)

May 2021 – Dec 2021

Designed distributed driver tracking service handling 50K+ active drivers based on Spring Cloud and Alibaba Cloud (AWS-like), leveraging Kafka for decoupled ingestion, Redis GEO for low-latency proximity queries, and MongoDB for storing time-stamped GPS trajectories, SkyWalking (DataDog-like) for APM, processing over 140 million location records per day with horizontal scalability

Software Development Engineer, Xinyingjie Technology

Apr 2019 - Mar 2021

• Delivered Archives Management System from scratch using **Spring Boot** and **MongoDB**, leveraging **RabbitMQ** for text extraction from attachments using OCR, video processing, and notification sending, while integrating **Elasticsearch** and IK Chinese analyzer for full-text search, reducing search response time from 10 seconds to 800ms. Deployed in 100+ universities, enabling the digital archives management.

Software Engineer, Yunzhi Internet Technology (Internet Cafe Platform Startup)

Mar 2017 – Apr 2019

- Built **RESTful APIs** for e-commerce platform Zhuanba Mall using **Spring Boot** and **MySQL**, generated **Swagger** API doc, implementing **Redis** caching for frequently accessed data, improving response time by 40%
- Developed internet cafe management system using **React**, **Express** and **MySQL**, implementing **JWT** authentication and role-based access control supporting 500+ daily active users with 99.9% uptime

Software Test Engineer, Shunwang Technology (China Top 1 Internet Cafe Platform)

Apr 2015 – *Mar* 2017

• Automated Web UI testing for the Franchise Platform using Selenium and Python, improving test efficiency by 80%

EDUCATION

Fairleigh Dickinson University

Master of Science in Applied Computer Science; GPA:4.0/4.0

Beijing University of Posts and Telecommunications

Master of Mechanical and Electronic Engineering

Bachelor of Mechanical Engineering and Automation

Vancouver, BC 09/2023 – 12/2024 Beijing, China 09/2012 – 03/2015 09/2008 – 06/2012

SKILLS

Languages: Java, JavaScript, TypeScript, HTML, CSS, Python, C#, C

Frameworks and Tools: Spring Boot, Spring Cloud, Node.js, Express.js, Next.js, React.js, .NET, Postman, Swagger, Jira, Junit, Jest, Elasticsearch, Logstash, Kibana, Prometheus, Grafana

Technologies: MySQL, MS SQL Server, PostgreSQL, Redis, MongoDB, AWS (Certified AI Practitioner), GCP, Docker, Kubernetes/K8s, Jenkins, Git/GitHub