# Xinrong Shi

SOFTWARE ENGINEER

### Summary

With 7+ years of experience, I specialize in versatile back-end development, seamlessly adapting to front-end tasks. A skilled team player with effective time management, I am passionate about crafting innovative solutions for challenges. Proactively embracing new technologies, I continually enhance problem-solving capabilities.

### Education

Master's Degree (First Class Honours) / Computer And Information Sciences **Auckland University of Technology** 

JULY 2022 - DECEMBER 2023

Bachelor's Degree

China University of Petroleum

SEPTEMBER 2011 - JUNE 2015

### **Individual Projects**

#### Shi-Portfolio Visit Now

Crafted with **Next.js**, **Tailwind CSS**, and **TypeScript**, my personal portfolio not only reflects my coding journey but is also hosted on **Vercel** for seamless accessibility. It's a sleek digital space showcasing my technical prowess in a clean and organized manner. More than just a webpage, it's a reflection of my coding journey and skills. Take a stroll through, and let's keep it techy and stylish!

#### LLM-Vector-Database-Integration Github

I independently conducted a research project in **Python**, focusing on enhancing Large Language Models (LLMs) through the integration of **vector databases**. This involved experimenting with various data chunk sizes and implementing novel pathology textbook segmentation, leveraging OpenAI's **GPT-3.5-turbo-16k model** and **Elasticsearch**. The project showcased the effectiveness of OpenAI's embedding techniques for generating precise vectors, optimizing response accuracy and relevance. The streamlined process included the integration of the **LangChain** framework, demonstrating my ability to strategically combine technologies for real-world language model optimization.

#### Personal-Blog Github

As the backend whiz for our Cloud Computing project, I brewed up the backend magic for a dynamic blog application. With **SpringBoot** and **MyBatis** as my toolkit, I crafted a robust backend that harmonizes seamlessly with the frontend magic of **React** and **Redux**. This project is more than just blogs; it's a friendly space for sharing and discovering content. From managing data to tweaking server-side mojo, I ensured our platform is as cool as it gets. And yeah, we took it to the cloud with **AWS** for that extra boost and featuring **MariaDB** for the database groove in performance and scalability.

#### **Details**

Auckland New Zealand 027 354 9581 sxr1207@gmail.com

#### Links

<u>LinkedIn</u> <u>Github</u> Portfolio

#### Skills

Java

Python

JavaScript / TypeScript

MySQL / Oracle / MariaDB / Elasticsearch

Redis / MongoDB

Git / Jira / Jenkins / Confluence

HTML / CSS

React / Next.js / Tailwind CSS

AWS EC2 / Docker

## **Work Experience**

#### Software Engineer, TD SYNNEX Information Technologies Ltd.

(U.S.-based company ranked No. 215 on the 2023 FORTUNE Global 500 List)

SEPTEMBER 2021 - AUGUST 2022

#### TD SYNNEX RPA System

In this project, I focus on developing data processing functionalities (server-side, Java) and automating web page interactions (client-side, Python) within Robotic Process Automation (RPA). My role centers on automating repetitive tasks like form entry and payment notification preparation. On the server side, I develop features for parsing PDF, Excel, and email content and sending email notifications. Simultaneously, on the client side, I automate data filling into relevant systems. My impact is quantifiable - I've reduced processing time by **90%** and increased task automation by **70%**. Additionally, I actively contribute to functional refactoring and code reviews, enhancing code quality and project maintainability. My work bolsters overall project robustness and scalability.

Skills: SpringBoot, React, MySql, Redis, Python, JavaScript, Git, Jenkins, Jira, Confluence

#### Software Engineer, Nanjing Asiainfo Software Ltd.

JULY 2019 - MAY 2021

## Telecom Cloud Network Orchestration System / Telecom Opening Service System / Telecom Order Dispatch System

In response to the latest OSS domain specifications, I spearheaded the upgrade of the PG module, achieving a 20% reduction in project delivery times through efficient time management and clear requirement documentation. In the Sichuan Province telecom system upgrade, my initiative in system maintenance led to a 30% decrease in critical issues, enhancing overall system stability. Collaborating with departments, I played a key role in successful project releases, contributing to a 25% increase in user satisfaction. These accomplishments underline my commitment to driving efficiency, optimizing performance, and ensuring the success of complex projects.

**Skills:** NodeJS, JavaScript, SpringBoot, Bootstrap, Spring, WebSphere, Docker, MyBatis, MySql, RocketMq, Redis, Spring, Oracle

## Software Engineer, Shenzhen Tianlanse Software Service Ltd.

AUGUST 2016 - APRIL 2019

## Guanxinte Machinery Production Management System / Shenzhen XingYao Cinema Platform / Chaozhou Life Website

As a key developer, I've significantly impacted diverse projects, leading the development of the equipment management module in the production management backend system with a 20% improvement in query speed. In the theater system, overseeing the cinema module resulted in a 25% enhancement in user experience. Additionally, my contributions to the Chaozhou Life Website led to a 20% increase in user engagement. Consistently dedicated to interface writing, module development, and system optimization, I have played a pivotal role in driving positive outcomes across various projects.

Skills: SpringBoot, Dubbo, Spring MVC, MyBatis, Guns, NodeJs, MySql, Redis