## Sicong (Kevin) Jiang

kevin.jiangsc@gmail.com • □ +64 28 429 1741 • Auckland, New Zealand
★ jiangsc.me • ♠ KevinSJ • ★ KevinSJ

## TECHNICAL SKILLS

**Certifications:** AWS Solutions Architect Associate

Languages: JavaScript, TypeScript, Python, Bash, Node.js, Java, Kotlin, Go

Frameworks: React, Spring Boot, Angular, Express.js

Tools & Platforms: Linux, Vim, AWS, Azure, Terraform, Docker, Openshift, Splunk, KONG, Git, SVN

Databases: PostgreSQL, MySQL, MongoDB

## **EDUCATION**

**University of Wisconsin - Madison** *Bachelor of Science, Computer Science* 

2013 - 2016

Madison, Wisconsin, USA

## PROFESSIONAL EXPERIENCE

Spark New Zealand Auckland, NZ

Java Developer Sept 2024 - Now

• Led the Skinny Mobile SMS Self Service replatform project.

• Refactored and migrated multiple legacy **Java 8** applications to **Java 17** and **Tomcat 9** platform on AWS.

Senior Software Engineer (Mobile App Backend)

Dec 2021 - Now

- Led and guided a high-performing team of software engineers with expertise in backend development and develop mobile app backend for accessing Spark and Skinny Jump self-service channel on Android and iOS, leveraging **TypeScript** and **Node.JS** with **Express.js** framework to create backend-for-frontend solutions that integrate with downstream microservices.
- Resolving development and deployment challenges through cross-functional collaboration, and facilitated seamless communication between technical and non-technical stakeholders.
- Producing detailed technical documentaion and solutions to facilitate knowledge sharing and future maintainence.

Institute of Data

Jul 2022 - Dec 2022

Assistant Trainer (Part Time)

Remote, NZ

- Mentored students in software engineering, focusing on JavaScript, React, and AWS, through lab sessions and personalized guidance.
- Designed and delivered educational content on **HTML**, **CSS**, **JavaScript**, **React**, **MongoDB**, and **AWS** three times a week, fostering a strong understanding of modern development practices and cloud technologies.

Invenco Apr 2021 - Dec 2021

Node.JS developer

Auckland, NZ

- Worked full stack on a multi-tenant SaaS platform that manages IoT devices, utilising Node.js and AngularJS
- Migrated legacy code base from **Java** to **Node.JS**. resulting in a 60% performance improvement and significantly enhancing system scalability
- Played a key role in production deployment and monitoring using **New Relic**, and supported junior developers through mentorship.
- Supported and mentored junior members of the team

Oct 2019 - Apr 2021 Auckland, NZ

Full Stack Software Engineer

- Delivered multiple multi-locale marketing websites using **React**, **Typescript**, **Gatsby** and **StoryBlok** (Headless CMS), reducing page load time by 60%.
- Architected and implemented full-stack and infrastructure solution for a bespoke digital classroom featuring video conferencing and e-learning functionalities. Leveraged **Node.JS** (Express) for the backend and utilised AWS managed infrastructure orchestrated with **Terraform**.
- Implemented pipelines on BuildKite to facilitate continuous integration, testing and deployment of code and infrastructure changes using AWS SQS and AWS Serverless function.
- Led development of application using **Serverless function** on **AWS** using **Serverless** framework that ingest and analyse videos from Zoom cloud and archive in Google Drive
- Collaborated closely with stakeholders to prioritise requirements and led multiple projects at the same time.

Transportation Operations and Safety Lab, University of Wisconsin Madison Software Engineer

July 2016 - May 2019 Madison, WI, USA

- Utilized Java, JSP, JSF, Spring, Tomcat, Oracle SQL, JavaScript
- Delivered 511 travel time system, a **Spring** based **RESTful** web application for query and retrieve archived 511 travel time information from database
- Enhanced real-time traffic exchange **SOAP web services** that aggregated and tracked incidents from different CAD system to IEEE 1512 compliant XML
- Contributed to Truck Parking Management Information System, a system that used computer vision to provide parking space availability information in rest areas across different state through **RESTful** API
- Attend stakeholder meetings with WisDOT to offer insights to future features and collect user feedback

References available upon request