## Sicong (Kevin) Jiang

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

## TECHNICAL SKILLS

**Certifications: AWS Solutions Architect Associate** 

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

Frameworks: React, Spring Boot, Express.js

Linux, Vim, AWS, Azure, GCP, Terraform, Docker, Git **Tools & Platforms:** 

**Architecture & Methodologies:** 

Domain-Driven Design (DDD), Microservices, Event-Driven Architecture

**Databases:** PostgreSQL, MySQL, MongoDB

## **EDUCATION**

University of Wisconsin - Madison Bachelor of Science, Computer Science

2013 - 2016

Madison, Wisconsin, USA

## Professional Experience

Auckland, NZ Spark New Zealand

Senior Software Engineer (Mobile App Backend)

Dec 2021 - Now

- Work as a senior backend software engineer as part of an agile squad that's responsible for Spark and Skinny Jump app on Android and iOS, leveraging TypeScript and Node.JS with Express.js framework to deliver 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.

*Java Developer (Secondment)* 

Sept 2024 - Nov 2024

- Responsible for the Skinny Mobile SMS Self Service replatform project.
- Refactored and migrated multiple legacy Java 8 applications to Java 17 and Tomcat 9 on AWS elastic beanstalk.

Jul 2022 - Dec 2022 Institute of Data

*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 Auckland, NZ

Node. IS developer

- 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

**Crimson Education** 

Oct 2019 - Apr 2021

Full Stack Software Engineer

Auckland, NZ

- 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 (Lambda) 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