# Sicong (Kevin) Jiang

□ +64 28 429 1741 • Auckland, New Zealand • Résumé current as of 26 March 2022

★ kevin.jiangsc@gmail.com
★ jiangsc.me
★ KevinSJ
★ MevinSJ

### TECHNICAL SKILLS

**AWS Certified Solutions Architect Associate** Certified Java, JavaScript, TypeScript, Node.js, AWS **Experienced** 

React, Terraform, Python, Postgres, Docker, Linux Intermediate

Go, LATEX, Kubernetes Novice

## **EXPERIENCE**

Dec 2021 - Now Spark New Zealand

Node[S developer Auckland, NZ

• Worked as a Backend-for-Frontend developer for the Spark Mobile application (iOS & Android), utilizing Node.js and TypeScript

• Migrate existing JavaScript code to TypeScript

Invenco Apr 2021 - Dec 2021

Node[S developer Auckland, NZ

- Worked on a multi-tenant SaaS platform that manages IoT devices, utilizing Node.js and Angular JS
- Migrated legacy code base from Java to NodeJS. Improved performance by 60%
- Supported and mentored junior members of the team

**Crimson Education** Oct 2019 - Apr 2021 Auckland, NZ

Full Stack Software Engineer

infrastructure with Terraform.

• Delivered multiple multi-locale marketing websites using React, Typescript, Gatsby and StoryBlok

- (Headless CMS), reducing page load time by 60%. · Designed and implemented back end API and infrastructure solution for custom digital classroom that includes video conferencing and e-learning capability using Node.JS(Express) and AWS managed
- Implemented pipelines on BuildKite to facilitate continuous integration, testing and deployment of code and infrastructure changes using AWS queue and lambda
- Led development of Serverless application on AWS using Serverless framework that ingest and analyse videos from Zoom cloud and archive in Google Drive
- Build, configured and migrate existing application from Heroku to Kubernetes service on AWS with
- Collaborated closely with stakeholders to prioritise requirements and led multiple projects at the same time.

#### Transportation and Safety Lab, University of Wisconsin Madison

July 2016 - May 2019 Madison, WI, USA

Software Engineer

- Utilized Java, JSP, JSF, SVN, Spring, HTML/CSS, 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.

## University of Wisconsin - Madison

2013 - 2016 Madison, WI, USA

- Major: Computer Science, B.S.
- **Programming Coursework:** Algorithm & Data Structures, Operating Systems, Networks, Computer Vision, Computer Graphic, Artificial Intelligence