# KAIJUN ZHU © kaijunz.com

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### **EDUCATION**

| Georgia Institute of Technology                      | M.S. in Computer Science (2021-)  | GPA 4.00/4.00 |
|--|-----------------------------------|---------------|
| University of Illinois at Urbana-Champaign           | M.S. in Engineering (2016')       | GPA 3.75/4.00 |
| Southwest Jiaotong University, China (Honor Student) | B.S. in Civil Engineering (2014') | GPA 3.78/4.00 |

### **SKILLS**

| Programming/tools        | • Java • AWS                   | <ul> <li>TypeScript</li> </ul>      | <ul><li>python</li><li>React</li></ul> | • NodeJS • SQL • MongoDB • Git                  |
|--------------------------|--------------------------------|-------------------------------------|--|---|
| <b>Technical Skills:</b> | <ul> <li>Algorithms</li> </ul> | <ul> <li>Data Structures</li> </ul> | <ul> <li>System Designs</li> </ul>     | <ul> <li>Object-Oriented Programming</li> </ul> |

#### PROFESSIONAL EXPERIENCE

### **AMAZON** HQ2, Arlington, VA

Software Development Engineer **II** - Fullstack

May 2021 - Present

Project Monera - Multi-tenant Retail Web Platform for promoting business content across Amazon.com

**Front-end**: TypeScript, React, Next.js, NodeJS Back-end: Java, Google Guice, Apollo GraphQL, Sentry Infrastructure: CI/CD pipeline, AWS CDK, VPC, NLB, ALB, Fargate, Docker, CDN, S3, CloudWatch, Route 53, X-Ray

# Tenant Isolation Design and Implementation

Implemented a comprehensive tenant isolation strategy, optimizing performance and security across the platform. Effectively mitigated noisy neighbor concerns by isolating traffic, pipelines, and resources. Streamlined onboarding self-service for customized integration, elevating user experience through:

- Package Dependency Inversion Implemented dependency inversion with tenant packages as entry points, ensuring modular customization and integration while avoiding application size growth, utilizing **Google Guice** and React Context
- Infrastructure Separation Leveraged AWS CDK for streamlined deployment of pipelines and stacks, empowering tenants to customize infrastructure through construct packages, promoting adaptability and flexibility
- Routing Implemented an ALB routing layer for targeted traffic direction under tenant-specific matching rules, while establishing a Redirect Service interface at the **GraphQL** Controller level for custom redirection strategies
- Onboarding Self-Service Automated tenant onboarding process, encompassing pipeline creation, stack deployment, and package creation, enabling customization at the onboarding stage while significantly reducing time and effort

# **Platform Readiness Leadership**

- Served as the **Point of Contact** for Q4 peak readiness, conducting **load testing** during various gameday events
- Decreased AWS **OpEx** costs by 70% through right-sizing Fargate instances, optimizing task counts, updating ECR lifecycle policies, cleaning up unused resources

# **Proxy Service Upgrade**

• Updated a 5-month outdated proxy service to the latest risk-free framework through multiple Change Management (CM) processes, including dependency updates, OS migration, and framework replacement

## WALTER P MOORE Washington DC

Software Engineer – Business Intelligence

Feb. 2018 - Feb. 2021

Developed automated workflows for engineering tasks, improving company-wide productivity and efficiency. Led **Steel Connection Design Automation** to reduce project timeline by 40% through:

- *Data Extraction* Created Autodesk add-ons using pyRevit to extract data, saving 80% manual efforts
- *Bucketing* Boosted joint categorization with **k-d tree** and **nearest neighbor search**, reducing runtime by 70%
- Design Automation Realized service to optimize real-time connection design, reducing design efforts by 90%

# RESEARCH AND PUBLICATIONS

**RAILTEC** (Rail Transportation and Engineering Center) UIUC, IL

Academic Researcher – Finite Element Simulation

• 2016 Joint Rail Conference. Paper No. JRC2016-5802

June 2014 - Sep. 2017

doi.org/10.1115/JRC2016-5802

Led a project team of 5 to research eliminating fatigue cracks within bolted rail joints by establishing a parametric stu

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|-------------------|--|---------------------|-------------|--------------|--|
| udy of static and | dynamic finite element simulations and fatigue ana | llysis, thus im     | prove railr | oad safety.  |  |
| • 2017 Transno    | rtation Research Record Vol 2607 nn 33-42          | <sup>r</sup> author | doi org/10  | 3141/2607-06 |  |

1<sup>ST</sup> author

• 2016 Transportation Research Record. Vol. 2545, pp. 36-45 1ST author doi.org/10.3141/2545-05