

Walter Schlosser

Northglenn, CO, 80233 · (720) 839-2280 · wschlosser@gmail.com
<https://github.com/wschloss> · <https://www.linkedin.com/in/wschlosser/>

SKILLS + MOST RECENT TECH STACK

Software engineer with 7+ years professional experience across server side architecture, development, and operations. Experience in a small, fast paced startup as well as consulting for enterprise telecom

Languages: Java, Groovy, JavaScript (Node.js) **Frameworks:** Spring, Spock, gRPC, Serverless
Data: PostgreSQL, Redis, Elasticsearch **Methods:** Microservices, REST, Containers, CI/CD
Platform: AWS (ECS), Terraform, GitHub Actions, Sumo Logic, PagerDuty **Tools:** Git, Docker, Unix

WORK EXPERIENCE

Advisory Software Engineer (Level 4) @ Rachio (remote) *Apr 2021 – Present*

Senior Software Engineer (Level 3) @ Rachio *Nov 2019 – Apr 2021 (promoted)*

Java (Spring, gRPC, JPA + Hibernate), AWS, Terraform, Postgres, GitHub Actions

- Work with product team (including CPO) to translate product features into actionable and estimated development work
- Design, implement, maintain, and deploy gRPC / Java microservices in AWS ECS on a team with 2 additional server side engineers and the CTO
- Manage and maintain AWS platform processing >25 million events per day, including cost optimization and on call rotation. Heavy IoT, ECS + Fargate, SQS, RDS, S3, and Cloudwatch usage
- Collaborated across product, client, server, and firmware teams to architect and implement a new Smart Host Timer IoT product from conception through customer delivery
- Designed and implemented a variety of projects including initial CCPA compliance and a greenfield lawn care subscription system

Technical Architect @ Kenzan

Oct 2017 – Oct 2019

Backend Developer @ Kenzan

Jan 2016 – Oct 2017 (promoted)

Java (Jersey), Node.js (Loopback), AWS, Cassandra, Kubernetes, Jenkins

- Analyze requirements and then design and present software systems that meet telecom client needs, including a PCI compliant billing microservice platform in AWS
- Lead, mentor, and manage team consisting of developers, platform engineers, and QA engineers
- Implement and maintain new and existing microservices on an agile team in 2 week sprint cycles
- Assist client's development and operations teams to troubleshoot and resolve production issues
- Investigate and evaluate new software tools and techniques relevant to the companies consulting

HISTORICAL CERTIFICATIONS

Certified Kubernetes Administrator (CKA)

CNCF, Jan 2018 – Jan 2020

Certified Kubernetes Application Developer (CKAD)

CNCF, May 2018 – May 2020

EDUCATION

Colorado School of Mines (CSM)

Golden, CO

B.S. in Computer Science and B.S. in Engineering Physics

Dec. 2015

GPA: 3.95 *Summa Cum Laude*

Outstanding Graduating Senior in both Physics and Computer Science