# **Jack Kingsman**

8216 234th St. SW, Seattle, WA 98026 • +1 415.895.2887 • jack@jackkingsman.me

#### GitHub • LinkedIn

## Experience

San Francisco & Seattle Senior Site Reliability Engineer, Atlassian (acquired Chartio in 2021) 2021 - present

• Integration of private cloud infrastructure and Docker conversion with Atlassian PaaS upon acquisition

• Responsible for multi-team operational posture, including leadership of operational reviews, on-call alerting and incident response practices, and senior leadership interfacing around stability, SLO, and cost optimization

• Architected and executed complex, multi-guarter FedRAMP compliance in vulnerability management, deployment, and information isolation systems, including FIPS-compliant service migration and build management

• Defined security posture and audit standards for multi-architecture cloud services, including systems orchestrating direct-to-customer-database data pipelines

• Tech stack: RDS, ElastiCache, EC2, DynamoDB, Lambda, CloudFront, S3, Django Rest Framework, Spring Boot, Splunk, DataBricks

#### Site Reliability Engineer & Development Engineer, Chartio

• Operational owner of Redis ElastiCache, DynamoDB, RDS, EC2, and Lambda infrastructure for multi-million dollar ARR product

- Co-lead greenfield migration of all compute, serverless, and network components to IaC via Terraform, enabling autoscaling and reducing costs
- Assisted in architecting SOC2 compliance procedures and auditing frameworks, leading to exceptionless SOC2 reporting since inception
- DevOps improvements for test server reservation and deployment systems via Jenkins and AWS CodeDeploy

• Tech stack: RDS, ElastiCache, EC2, DynamoDB, Lambda, CloudFront, S3, Django Rest Framework, React, Java, DataDog

#### Systems Engineering Intern, Facebook

Menlo Park Summers 2016 - 2017

San Francisco

2017 - 2021

- Designed and implemented improvements for out of band management and fleet-wide server monitoring
- Architected updated bootstrap RAMdisk system for boot-time provisioning
- Defined approach and proof-of-concept for CentOS 7 upgrade
- Tech stack: CentOS Linux, PHP, pre-boot RAMDisk environments, Dracut

#### **Development Engineering Intern, Datastax**

- Developed and integrated new reporting and alerts functionality within Cassandra management platform
- Architecture and implementation of an SNMP management system, including interface design, packet crafting, and OID reservation
- Retained for part time development work on centralized usage and bulk metrics data collation system
- Tech stack: Python, Twisted, PostgreSQL, Cassandra

### IT Intern & Development Engineering Intern, Cobaltix

• Full stack architecture and LAMP-stack administration for large-scale corporate web applications

• Tech stack: CentOS Linux, Apache, PHP, MySQL, Laravel, Drupal

# **Education & Certifications**

Santa Clara University B.Sc. Computer Engineering, 2017 AWS Certified SysOps Administrator Emergency Medical Technician (EMT) (CA E173772), PADI Divemaster & Rescue Diver (436584) **Eagle Scout, Gold Palm** Time Magazine's Person of the Year (2006)

2015 - 2016

Santa Clara

Santa Clara

Summers 2010-2014, FTE 2012-2013