JASPER VINSON

LEAD DEVOPS ENGINEER

CONTACT

jaspervison@email.com 🖂

(123) 456-7890

Denver, Colorado

LinkedIn in

Github 🙃

EDUCATION

B.S.

Computer Science University of Colorado September 2011 - April 2015 Boulder, CO

SKILLS

NetApp SolidFire VMWare PowerShell

Git

.NET

Python

Elixir

Groovy

Java

Kubernetes

OpenStack

Jenkins

CloudFormation

Terraform

Kafka

Hive

Hadoop

AWS

Redshift

Lambda

RDS

WORK EXPERIENCE

Lead DevOps Engineer

Lumen

January 2020 - current / Remote

- Managed 12 senior managers in a team environment to lead the design, development, coding, testing, and debugging of cloud-native software and significant enhancements to existing complex software
- Developed and presented solutions and procedures across 6 disciplines to 8 teams of 10 members
- Led 80+ juniors in the application of principles, theories, and concepts using methodologies, tools, documentation processes, and test procedures
- Provided hands-on leadership and <u>analysis of 300+</u> <u>programming requests</u> to assist integration with current applications or build new solutions
- Conducted training to <u>provide technical expertise to 500+</u> end-users
- Demonstrated a strong drive to learn and advocate for development best practices (TDD, code reviews, continuous integration, and work in small batches)

Senior DevOps Engineer

Verizon

June 2018 - January 2020 / Denver, CO

- Supported development teams by building, maintaining, and scaling infrastructure to support applications that are used by millions of users
- Improved 12+ processes for deploying new features and functionality to market by connecting the pieces to create continuous integration-style workflows
- Monitored the performance of 5+ systems in a cloud-based computing environment, including overall system health, reliability, performance, and cost
- Collaborated with 20+ software engineers and system architects to provide an operations perspective, ensuring issues like cost, scalability, and maintainability were considered
- Mentored 30+ software engineers on basic operational principles through demos, documentation, and one-on-one mentoring
- Researched and recommended 3 new technologies and emerging operational practices