# Jasper Vinson Lead DevOps Engineer

j.vinson@email.com

(123) 456-7890

Denver, Colorado

<u>LinkedIn</u>

## WORK EXPERIENCE

### Lumen - Lead DevOps Engineer

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 analysis of 300+ programming requests to assist integration with current applications or build new solutions
- Conducted training to provide technical expertise to 500+ end-users
- Demonstrated a strong drive to learn and advocate for development best practices (TDD, code reviews, continuous integration, and work in small batches)

#### Verizon - Senior DevOps Engineer

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

## **EDUCATION**

# University of Colorado - B.S., Computer Science

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