## **Jordan Smith**

## **DevOps Engineer**

DevOps and Software Engineer with over seven years of experience in development, automation, and cloud engineering. Proven track record in optimizing application and infrastructure processes, enhancing reliability and performance, and reducing costs. Adept at leading teams, mentoring engineers, and driving impactful initiatives across organizations.

#### Contact

jordan.asmith04@gmail.com https://jordansmith04.github.io/website/ (425) 408-2423 Spokane, WA

### **Education**

# WESTERN GOVERNORS UNIVERSITY

BS, Cloud Computing 2022

## **Technical Skills**

#### Languages:

Java Python

#### Cloud:

AWS GCP, Azure (basic)

#### DevOps:

Jenkins
Github / Gitlab
Docker
Kubernetes
Terraform
Ansible
Git
Shell scripting
Splunk

#### Workflow:

Jira, Azure Kanban Agile, Scrum

## **Experience**

#### SENIOR CLOUD COMPUTING ASSOCIATE - PERATON

2023 - Current

- Spearheaded cloud infrastructure and CI/CD pipeline optimization, cutting cloud costs by 50% and reducing deployment time by 80%.
- Developed custom applications to monitor infrastructure and application performance.
- Identified performance bottlenecks and led initiatives to enhance reliability.

## BACKEND / PLATFORM ENGINEER - CHARTER COMMUNICATIONS

2021 - 2023

- Senior code reviewer and defacto lead of our team.
- Developed and maintained CI/CD pipelines to Dockerize the application and deploy to Kubernetes clusters in multiple environments.
- Produced human-readable, best-practice, modularized code that fulfilled the requirements; contributing to future code maintainability.
- Designed and implemented large-scale application refactors to improve reliability and development speed.

### Certifications

- AWS Certified DevOps Engineer Professional
- AWS Solutions Architect Associate
- CompTIA A+, Network+, and Security+
- LPI Linux Certified Administrator