# Jeffrey Allen

Active Top Secret Security Clearance https://jeffwayne.me | jeffwayne256@gmail.com | linkedin.com/in/jallen92 | github.com/hrefjeff

# PROFESSIONAL SUMMARY

11 years of industry experience and a Master's Degree in Software Engineering. I'm proficient at object-oriented programming, full-stack web development, agile methodologies, and enterprise application deployment using Kubernetes. I'm currently motivated to work on platform engineering and DevOps roles.

## **EXPERIENCE**

#### Sr. Kubernetes Engineer | PeopleTec

April 2025 - Present

- Create and maintain Kubernetes clusters using Microsoft's and Amazon's Landing Zone Accelerator
- Migrated to hardened, minimal container images reducing application attack surface by 90%
- Deploy multiple CNCF graduated, incubating, and sandbox applications in a highly available configuration
- Architect, deploy, and maintain the open-source identity/access management solution Keycloak
- Advise teams on how to create the best CI/CD pipeline solution for their software development use cases

#### Sr. Principal Software DevOps Engineer | Northrop Grumman Corporation

May 2022 - April 2025

- Create, maintain, and troubleshoot Kubernetes clusters
- Build container images that adhere to OCI standards and maintain registry of images for teams to use
- Install/configure/develop/maintain virtual environments using VMWare's ESXi environment with Ansible
- Active Directory administration with concentration on providing specialized permissions
- Advise teams on how to create the best CI/CD pipeline solution for software development
- Atlassian tool suite administration (Crowd, Jira, Confluence, Mattermost)

#### Platform Engineer | Northrop Grumman Corporation / Lockheed Martin Corporation

Apr 2020 - May 2022

- Administer, improve, and maintain build tools, applications, libraries, and machines
- Ensure Software Development Environments are up-to-date, relevant, and security compliant
- Generate Cyclomatic Complexity reports by using Berkley's UCC standardized tool

### Software Engineer | Northrop Grumman Corporation

Apr 2019 - Apr 2020

- Participate in project planning, sprint planning, daily standups, sprint reviews, and sprint retros
- Collaborate with government customers to translate requirements into working features/products
- Raise unit test coverage of source code above 60% 4 months ahead of schedule

## **Cloud Application Developer** | Nobletech Solutions Inc.

Jan 2018 - Apr 2019

- Implement email system, authentication system, and introduce AJAX techniques
- Upgrade application from PHP 5.6 to 7.1 while maintaining passing unit tests
- Architect web application infrastructure on Microsoft Azure cloud platform

#### **Software Engineer** | Canvas Inc.

Oct 2016 - Jan 2018

- Write technical documentation and software process frameworks in an agile environment
- Teach interns how to build a website using a LAMP stack in one summer
- Create interactive financial graphs using the Google Charts JavaScript API

# **CERTIFICATIONS & SKILLS**

- > Certified Kubernetes Administrator (CKA)
- > Security+ | AWS Cloud Practitioner | Microsoft Azure Administrator | Professional Scrum Master I
- > Proficient Programming Languages: C++, Go, Python, JavaScript
- > Conversational Languages: Java, C/C#, PHP, Swift, SQL
- > Operating Systems: Linux (Redhat 7/8/9, Amazon's Linux, Debian), Mac OS, Windows
- > Tools: Kubernetes, Ansible, Docker, Gitlab, Hashicorp Products (Terraform, Vault, Packer, Vagrant)

## **EDUCATION**

University of Alabama in Huntsville **Major:** M.S. Software Engineering

Huntsville, AL 2024

University of North Alabama

Major: B.S. Computer Science Minor: Mathematics

Florence, AL 2015