github.com/MiliAus

# **Austin Leverett**

Aspiring Junior Platform Engineer with expertise in IT troubleshooting, process management, CI/CD pipelines, and code analysis. Experienced with the Linux command line interface, multiple coding languages, and cloud computing technology. 7+ year military veteran with experience in customer service, program management, network troubleshooting and strategic deployment of resources.

## **Skills**

RedHat Openshift Platform • Java, Bash Scripting, C#, YAML • Jenkins CI/CD, GitHub Actions • Kubernetes, Docker • Linux RHEL, Ubuntu, CentOS • Cisco Routers and Switches, CLI, OSPF, RIPv2• Troubleshooting and Analysis • Agile Processes

## **Education**

MAY 2022

Bachelor of Science in Information Technology University of North Florida, Florida

Minor: Business Management Graduated summa cum laude / 3.83 GPA

## **Certifications**

CompTIA Secure Infrastructure Specialist (A+, N+, S+) / Expires June 2027 Credential ID COMP001021213707

## Experience

MAY 2022 - PRESENT

IT Intern III / Florida Blue, Jacksonville, FL

- Supporting application developers with the software development lifecycle, including CI/CD deployments and code analysis.
- Review code configurations including yaml files, configuration files with Jenkins CI/CD, and optimization with Red Hat Openshift Platform.
- Administrator of the Quay secure image registry offered by RedHat, migrating over 1000+ applications to the platform.

NOVEMBER 2018 – PRESENT

### Network Administrator / Air National Guard, GA

- Configuration and deployment of 40+ joint deployment packages consisting of Cisco routers and switches.
- Implementation of joint deployment package instruction manual for improved workflow and processes.
- Experienced team leader for training exercises and technology trainer, training over 30+ team members on various communication equipment.

## **Projects**

JULY 2022

#### Vito Research / Vito Website

- Created the first Continuous integration and deployment workflow utilizing GitHub Actions for Vito Website, a covid detecting application created by fellow University of North Florida students.
- The CI/CD workflow utilities the GitHub Super-Linter to check for misconfigured code before pushing or pulling to the repository.
- Other workflows created Greet new users upon first PR or issue, check GitHub status, and close stale issues and PRs.
- Collaboration with the founder for UI/UX ideas and integration into the application.