Thomas Campbell

DevSecOps Engineer, Software Engineer

trc527@gmail.com
https://thomascampbell.dev/
www.linkedin.com/in/thomasrichardcampbell
https://github.com/Choheron

Education

George Mason University - Fairfax, VA

Fall 2018 - Spring 2023

B.S. Applied Computer Science concentrated in Game Design Minor: Software Engineering

Relevant Experience

DevOps Engineer - INADEV

Dec 2022 - Present

Devops Engineer at INADEV focusing on Governmental Contracts. Working with cutting edge technologies such as **Kubernetes**, **Docker**, **Jenkins**, **AWS** (**S3**, **EKS**, **RDS**, **etc**). Designs, deploys, and maintains **K8s** clusters on **EKS**, **CI/CD** pipelines using **Jenkins**, **Git**, and **Docker** to automate the build, test, and deployment process. Participates in daily stand-ups and on call rotations to swiftly address and resolve incidents effectively.

Full Stack Dev/DevOps Intern - INADEV

Jun 2022 – Dec 2022

Worked to develop a deduplication script using **Python**, making use of libraries such as **numpy** and **recordlinkage**. Worked to optimize algorithms and adapt to changing project requirements. This code has since been used in multiple government coding challenges and continues to see use by the company. Trained in **DevOps** to company standards in **Terraform**, **AWS**, **Docker**, **Kubernetes**, etc. to prepare for a transition to a full time **DevOps Engineer**.

Undergraduate Research Assistant - GMU/ Commonwealth Cyber Institute

Nov 2021 - May 2022

Undergraduate position as a research assistant for the MVSF (Mason Vulnerability Scoring Framework)

project at GMU doing *Full Stack Web Development* and assisting in writing and reviewing scientific papers for the project. Frontend done using Javascript and ReactJS with the backend running on Python and Flask. Architecture built with Docker.

Projects

Homelab/Server Machine - Personal

Devoting a significant portion of personal time to conceive, construct, and maintain a modest but sizable homelab infrastructure. Orchestrated an array of self-hosted services catering to personal and familial needs. Involves extensive work with **Networking**, **Jenkins**, **Kubernetes**, **Docker**, **Shell Scripting**, **Automation**, **etc.** Available over the internet via a nginx reverse proxy through a personally owned domain name, protected with Authelia and Cloudflare. Committed to ongoing learning and tinkering, with a focus on expanding proficiencies in DevSecOps and Self-Hosted Projects.

Skills

DevOps: CI/CD, Cloud Computing, Solutions Architecture, Containerization, Docker, Jenkins, Kubernetes, AWS (S3, EKS, RDS, CloudWatch, SQS, Shield, EC2, etc...), Sonarqube, Rancher, Git, Shell Scripting, Linux Administration, Logging and Monitoring

Programming Languages: Python, JavaScript, Java, Groovy, ReactJS, C, C++, C#, CSS, PHP, HTML
Programming Concepts: Object-Oriented Programming, Data Structures, Procedural Programming, Git,
Agile/Scrum methodology.

Certifications

AWS Associate Solutions Architect

Expires June 2027