## DANIEL ALTEON

## **SKILLS**

## Methodologies

Agile · GitOps · TDD

## Languages & Frameworks

Python · JavaScript · HTML5 · CSS3 ·

Django · ReactJS · NextJS

## Cloud Technologies & Containerization

AWS · GCP · Microsoft Azure ·

Terraform · Docker · Kubernetes

## **Operating Systems**

Linux · Microsoft Windows

# Version Control & Web Servers GitHub · NGINX

## CI/CD & Automation

GitLab · GitHub Actions ·

**Bash Scripting** 

#### **Databases & Virtualization**

PostgreSQL · Vagrant ·

Oracle VM Virtualbox

## **EDUCATION**

## Web Development Fundamentals

Nucamp Coding Bootcamp

# Data Structures and Algorithms with Python

**Nucamp Coding Bootcamp** 

## SQL and Data Modeling with Python

**Nucamp Coding Bootcamp** 

## Modern Software Engineering With DevOps

**Nucamp Coding Bootcamp** 

## **DevOps Engineer**

- (347)-200-2499 @ dalteon@gmail.com
- Phttps://www.linkedin.com/in/invent2learn/Phttps://danielalteon.com/
- ♥ Union City, NJ 

  ☆ https://github.com/inventandlearn

## **SUMMARY**

My mission is to craft and sustain efficient pipelines, bolster system reliability, and elevate overall performance. Through a continuous journey of learning, combining professional experience with dedicated education, I aim to continually enhance and refine this mission.

## **EXPERIENCE**

## DevOps Engineer

2022 - Present

## A13Systems

Remote

#### Boutique Firm For Infrastructure, Cloud, & Security Consulting

- Collaborated with clients to understand their infrastructure needs and implemented cost-effective, scalable solutions on cloud platforms (AWS, Azure, GCP).
- Defined and managed EC2 instances, ECS, Route53, and related cloud resources using Terraform (IaC).
- Migrated API solutions written in Python that were hosted locally to AWS.
- Implemented containerization strategies using Docker within CI/CD workflows.
- Configured GitLab CI/CD pipelines for automated testing, building, and deployment of API's into staging, and production environments respectively.
- Troubleshooted issues, optimized performance, and enhanced overall system reliability.
- Adopted GitOps strategies to establish a transparent and auditable history of all changes, subsequently mitigating the frequency of deployment rollbacks.
- Provisioned DynamoDB to lock Terraform (IaC) states to avoid conflicts.
- Managed and administered AWS account in accordance with best practices to mitigate the risk of it getting compromised.
- Setup Bastion servers within private subnets for secure access to backend resources.
- Used S3 bucket for management of Terraform (IaC) states for various projects.
- Setup professional development workflows based on GitLab Flow to automate processes and speed up deployments.
- · Utilized Insomnia for the designing, debugging and testing of API's.
- Created and maintained Kubernetes YAML manifests for Deployments, Services, and ConfigMaps.

#### **PROJECTS**

#### Guide Guru

Application That Provides Users With Information For Various Frameworks and DevOps Technologies

https://github.com/inventandlearn/PostGres-Docker-pgAdmin-Insomnia---Docker-Tutorial-App-

## Recipe Rush

RESTAPI That Stores Recipes & Corresponding Images Deployed To AWS via GitLab & https://github.com/inventandlearn/Recipe\_Rush\_AWS-DevOps

#### **API Express**

RESTAPI For Basic Backend Operations Deployed To AWS via Bash Script(s) https://github.com/inventandlearn/API\_Express\_Bash\_Deployment