George Ilia DevOps Engineer

www.giorgosiresume.com

+306943116232 george.ilia33@gmail.com Thessaloniki, Greece

Introduction

Engineer with hands-on experience in cloud infrastructure, CI/CD automation, Kubernetes, and observability. Skilled in **Terraform**, **GitLab CI/CD**, **AWS**, and **Kubernetes**, with a strong focus in **scripting** and **cloud deployment**. I come with passion for optimizing infrastructure and improving system reliability.

Experience

DevOps Engineer • Foodtec Solutions

Feb 2024 - 2025

- Automated infrastructure provisioning with Terraform, creating modular setups for EC2 instances and EKS clusters.
- Built and maintained GitLab CI/CD pipelines, streamlining deployment workflows with manual and automated jobs.
- Deployed and managed Kubernetes workloads using Helm charts, ensuring consistent application rollouts.
- Configured **Prometheus**, **Grafana**, **Loki** and **Alloy** for real-time system monitoring, improving incident response efficiency.
- Developed custom automation **scripts** in **shell** to simplify infrastructure management and deployment processes in **Postgresql**.
- Managed VMs in ESXi, optimizing resource allocation and system stability.
- Strengthened cloud security by configuring **IAM roles**, **security groups** and integrating **Terraform** security scanning into CI/CD pipelines.
- Integrated **LDAP** authentication and utilized Groups in order to automatically create Admins and editors in **Grafana**

Jr. Java Developer • Amdocs

July 2022 - Sept 2023

- Authored and maintained clear technical documentation and participated in code reviews to ensure adherence to coding standards, readability, and maintainability.
- Led the automation of **CI/CD** workflows, improving code deployments and reducing manual intervention.
- Worked with **cross-functional** teams to oversee environment updates and software upgrades.
- Java 8 development with implemented regex control for input fields.

Private Tutor - SQL • Freelancer

July 2021 - Dec 2022

- Set up fairly difficult homework for the sake of student's to challenge their skills and minds.
- Encouraged students to ask questions and listen to any thoughts.
- Provided monthly tests to students to check their progress during the period I was tutoring.

Education

University of Macedonia, Thessaloniki Greece

Bachelor of Science in Applied Informatics | Specialization in Technology Management

- Graduated: May 2021
- System Analysis & Design (UML, Visual Paradigm)
- IT Project Management (Microsoft Project)
- Internet of Things (Arduino projects)

Skills

- Documentation
- AWS (EC2, S3, IAM, Terraform)
- VMware ESXi (VM provisioning, networking)
- Kubernetes (EKS, Helm, RBAC, networking,configMaps)
- Testing and debugging techniques
- Database and SQL

Tools/Software

- VsCode
- GitHub Actions
- GitLab Cl
- Terminal
- Al structured prompts
- Terraform
- n8n

Projects

Latest Tech News Website (AWS EC2 Instance)

- Python-based Flask web application.
- Created a user-friendly web application with flask and nginx and gunicorn.
- Used reverse proxy in order to capture logs and any potential errors.
- Made adjustments such as rate limit to nginx to enchance security.
- Deployed on an EC2 via Terraform.
- automated uploading of page with Github actions

Personal Portfolio (AWS S3 Bucket)

- Used S3 buckets to store my html5 files
- Configured Lamda functions to display viewers count.
- Made **Terraform** file in order to make it easy to migrate to other accounts.
- Set up of Route53 and Cloudfront to host said webpage on aws.