# TIGRAN HOVHANNISYAN

📧 email@thetigran.com | 🗏 (374) 55-909-979 | 🕥 Armenia (Remote) | 🔗 https://linkedin.com/in/thetigran | 💻 https://github.com/tighov | 🌐 https://tiahov.link

#### **PROFESSIONAL SUMMARY**

DevOps & Cloud Infrastructure Engineer with 12+ years of experience building scalable, automated platforms across GCP, AWS, and OCI. Expert in Kubernetes, Terraform, and CI/CD pipelines (GitLab/Jenkins), delivering up to **fast deployments** and **99.99% uptime** in production. Proven success in remote, distributed teams across finance, cloud, and cybersecurity sectors.

#### PROFESSIONAL EXPERIENCE

#### Senior Infrastructure Engineer

Questrade Financial Group — Yerevan, Armenia | Remote Dec 2022 – Dec 2024

- Engineered a developer-first GCP platform, reducing environment setup time and accelerating deployments.
- Automated CI/CD workflows with GitLab, Python, and Terraform, cutting release cycles from weeks to hours.
- Led automation efforts to streamline developer onboarding and environment setup, enhancing reliability and reducing manual errors.

#### Principal Software Development Engineer (DevOps/Platform)

Oracle — Dublin, Ireland | Hybrid

May 2020 - Jul 2022

- Built cloud-native platforms leveraging Terraform, Ansible, and Python to support Oracle Cloud services
- Migrated legacy Jenkins pipelines and services into Oracle Cloud Infrastructure (OCI), improving scalability and cost efficiency.
- Managed and optimized Oracle Linux repositories, ensuring secure and reliable package distribution.

### Senior Software Development Engineer / DevOps Specialist

McAfee (Intel Security) — Cork, Ireland May 2016 – May 2020

- Designed and built cloud-based, low-latency backend RESTful services using C++ and Python on AWS.
- Initiated and implemented a containerized CI pipeline with Docker and Jenkins, reducing deployment time and errors.
- Conducted performance testing and optimization for GCP services, including BigTable performance validation

#### **Software Architect**

Valeo Vision Systems — Tuam, Ireland Nov 2014 – May 2016

Led the design and optimization of embedded automotive platforms, ensuring system safety (ASIL compliance) and

#### **CORE SKILLS**

Cloud Platforms: GCP, AWS, OCI IaC & Automation: Terraform, Ansible,

Helm

**Containers & Orchestration:** 

Kubernetes, Docker

**CI/CD:** GitLab, Jenkins, GitHub Actions **Scripting & Development:** Python, Bash,

C++

Monitoring & Observability: Datadog,

Istio, Prometheus

**Practices**: Infrastructure as Code, Microservices, Agile/Scrum, GitOps

Other: Cloud Security, Cost

Optimization, Remote Collaboration

#### **EDUCATION**

# **BSc in Computer Science**:

National Polytechnic University of Armenia

Yerevan, Armenia

Sep 2002 – Jun 2006

- Awarded maximum score (100/100) for diploma thesis.

**Enterprise Modelling** (Summer School Scholarship)

Universität Duisburg-Essen,

Jan 2011 - Aug 2011

#### **CERTIFICATIONS**

AWS Developer Associate (2018)

# **RELEVANT PROJECTS**

tighov.link – AWS-hosted personal blog & CV site using serverless stack (Lambda, API Gateway, \$3, CloudFront), achieving <1s load times globally.

**Instigate STL** – Custom C++ STL library for high-performance computing with generic programming principles.

# **ADDITIONAL INFORMATION**

**Languages:** Armenian (native), English (fluent), Russian (fluent)

**Location:** Armenia (Open to relocation or remote)