

AGVAN GRIGORYAN

DevOps / Infrastructure Engineer

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SUMMARY

Backend developer moving into DevOps and infrastructure engineering. Hands-on experience with Docker, Kubernetes (k3s/k3d), Linux administration, and CI/CD quality automation. Currently building multi-node Kubernetes clusters with infrastructure-as-code provisioning and GitOps continuous deployment at 42 Yerevan (TUMO Labs). Production experience deploying and operating a Django platform with containerized services, cloud object storage, and background job processing. Comfortable using AI-assisted tools (Claude, GitHub Copilot) critically for scripting, troubleshooting, and learning new systems.

INFRASTRUCTURE & DEVOPS PROJECTS

Kubernetes Cluster Provisioning (Inception-of-Things) - 42 Yerevan / TUMO Labs

2026 | *Infrastructure as Code, Kubernetes, GitOps*

- Provisioned a multi-node k3s Kubernetes cluster (control-plane + worker) on virtual machines using Vagrant as infrastructure-as-code, with fully automated, idempotent Bash provisioning scripts.
- Configured static host-only networking, node registration through cluster tokens, and systemd-managed services; full cluster rebuilds from scratch with a single command.
- Deployed containerized applications using Kubernetes Deployments, Services, and host-based Ingress routing (Traefik), including multi-replica scaling and label-based service discovery.
- Diagnosed and resolved cluster failures using journalctl, systemctl, and kubectl describe/logs; identified control-plane resource exhaustion and swap-induced kubelet failures through systematic log and resource analysis.
- Implemented GitOps continuous deployment with k3d and Argo CD, automatically syncing application manifests from a GitHub repository to the cluster.

Tech: Kubernetes (k3s, k3d), Docker, Vagrant, Bash, Traefik Ingress, Argo CD, Helm, Linux (Ubuntu), systemd, YAML manifests.

Automated Cloud Deployment (Cloud-1) - 42 Yerevan / TUMO Labs

In progress | Terraform, Ansible, Azure

- Provisioning cloud infrastructure declaratively with Terraform (resource groups, virtual machines, networking) using plan/apply workflow and remote state.
- Automating full server configuration and application deployment with Ansible, structured into reusable roles and designed to run idempotently against a fresh instance.
- Deploying a multi-container application stack (web server, application, database) with one process per container, persistent data across reboots, and automatic restart on server reboot.
- Implementing security hardening: restricting public access to HTTP, HTTPS and SSH only, isolating the database from external access, enabling TLS, and keeping credentials out of version control.

Tech: Terraform, Ansible, Azure, Docker, Docker Compose, Linux, TLS/SSL, firewall configuration.

EXPERIENCE

Founder & Backend Developer - NIVI (nivi.ge)

2025 - Present | *Multilingual marketplace platform, launched May 2026*

- Deployed and operate a production platform: containerized services, ASGI runtime (uvicorn), PostgreSQL, and Cloudflare R2 cloud object storage with automated media processing pipelines.
- Automated background job processing and cron-style scheduled tasks using Django-Q2 with a PostgreSQL-backed broker and croniter scheduling.
- Enforced automated quality gates across the development workflow: pre-commit hooks, Ruff linting, and pytest test suites run on every change.
- Architected a modular monolith on Django 5 with eight bounded modules and a layered HTTP to service to model design, including transactional service operations and validation.
- Built SMS OTP authentication with rate limiting and brute-force protection, plus a moderation pipeline with independent publication and report queues.

Tech: Python 3.12, Django 5, PostgreSQL, uvicorn, Docker, Cloudflare R2, Django-Q2, Pillow, Ruff, pre-commit, pytest.

Python Developer, Traineeship Program - Andersen

01.2026 - 04.2026 | Project: RMT Reborn, microservices platform

- Set up and configured the Python development environment and workflows for a microservices platform alongside an existing Java-based architecture, as the first Python developer on the team.
- Developed containerized services (Docker, Docker Compose) communicating through REST APIs, following Clean Architecture and DDD principles.
- Maintained code quality standards through Ruff, Mypy, pre-commit hooks, and PyTest; supported and mentored new trainees joining the team.
- Participated in code reviews and worked in an Agile environment (Scrum, Kanban) with task management in Jira.

Tech: Python, FastAPI, asyncio, SQLAlchemy, Alembic, PostgreSQL, Docker, Docker Compose, REST API, OpenAPI, PyTest, Ruff, Mypy.

TECHNICAL SKILLS

Containers & Orchestration: Docker, Docker Compose, Kubernetes (k3s, k3d), Helm, Traefik Ingress

CI/CD: GitHub Actions, GitLab CI, pre-commit hooks, automated testing pipelines

Infrastructure as Code: Vagrant, Terraform, Ansible, declarative provisioning, idempotent automation

Cloud & Storage: Azure, Cloudflare R2, cloud deployment fundamentals, object storage

Operating Systems & Networking: Linux/Unix (Ubuntu, Debian), Bash scripting, systemd, journald, SSH, TCP/IP and DNS fundamentals, firewall basics

Monitoring & Troubleshooting: journalctl, systemctl, kubectl diagnostics, log analysis, resource profiling

Languages: Python, Bash, SQL, C/C++

Databases: PostgreSQL, MySQL, SQLAlchemy, Alembic

Version Control: Git, GitHub, GitLab

AI-Assisted Engineering: Claude, GitHub Copilot - used critically for scripting, debugging, and learning new tooling

Process: Agile (Scrum, Kanban), Jira, code review, technical documentation

EDUCATION

42 Yerevan (part of TUMO Labs) - Computer Science

2024 - Present

Yerevan State College of Informatics - Software Engineering

2019 - 2023

CERTIFICATIONS

Python (240 academic hours) - Andersen, March 2026

LANGUAGES

Armenian (Native) | Russian (Fluent) | English (B1+, Intermediate)