

Evangelos Tsakoudis

Cloud & DevSecOps Engineer

baggtsak55@gmail.com | +49 15206694051 | Berlin, Germany | LinkedIn | Github

Profile

AWS-certified Cloud & DevSecOps Engineer with hands-on experience automating AWS infrastructure using Terraform, Terratest (Go), and GitHub Actions. Skilled in networking (WireGuard, iptables MASQUERADE, Caddy) and open-source tooling (Docker Registry). Passionate about building scalable, practical solutions that solve real-world problems.

Certificates

- AWS Certified Solutions Architect Associate (2025)
- AWS Certified Cloud Practitioner (2025)

Professional Experience

DevSecOps Engineer

08/2025 - 09/2025

Webeet.io Berlin, Germany (Remote)

- Led and mentored two teams of interns, guiding Terraform, AWS, and DevSecOps practices.
- Built AWS infrastructure with Terraform and validated modules using Terratest (Go).
- Developed CI/CD pipelines with GitHub Actions for automated infra testing and deployments.
- Configured secure networking with WireGuard VPN, Caddy reverse proxy, and iptables (MASQUERADE).

Other work experience

02/2019 - 11/2023 | Berlin, Germany

• Hospitality & logistics roles (team management, workflow optimization, customer service).

Projects

Grocery Web App - Infrastructure Deployment

2025 - 2025

- Deployed multi-tier Flask + PostgreSQL app on AWS using Terraform (VPC, ALB, EC2, RDS, S3, IAM, CloudWatch).
- Automated deployments and monitoring with CI/CD pipelines and CloudWatch → SNS alerts.

Movieland - Movie Collection Platform

2024 - 2025

• Flask app integrated with OMDb API; deployed on **AWS with Terraform**.

Skills

Cloud & Infra: AWS (EC2, RDS, S3, VPC, ALB, IAM, CloudWatch, SNS), Terraform, Docker, Linux

Languages & Tools: Python, Go, HTML & CSS SQL, Bash, Git, Postman

Networking & Security: WireGuard, Caddy, iptables (MASQUERADE), IAM policies

Automation & Testing: Terratest (Go), GitHub Actions, CI/CD, Infrastructure as Code

Education

Masterschool Software Engineering Bootcamp

07/2024 - 09/2025

Berlin, Germany (Remote)

Focus: Python, Databases, OOP, Flask, Docker, Cloud Infrastructure.

OSZ TIEM - Automations & Deployment

09/2017 - 12/2018 | Berlin, Germany

• Completed course work with 1.5 years of studying programming (C++ and Java, Arduino and Deployment)

Languages: Greek (native), English (C1), German (C1)