

ITAY GUETA

itay.gueta@gmail.com | +972-547774189 | linkedin.com/in/Itay-Gueta | https://github.com/ItayGueta

SUMMARY

Python Software Developer focused on automation, CI/CD, and cloud-adjacent infrastructure for production environments. EU Citizen, open for relocation.

EXPERIENCE

• Software Developer <i>Wiliot</i>	March 2022 – Present
	Israel

- Built Python automation tooling to remove repetitive manual workflows and reduce operational error rates.
- Refactored and stabilized Python build environments on critical lab systems, resolving dependency conflicts and cutting debugging time by 90% through fully reproducible CI/CD builds.
- Extended and maintained an internal Flask platform used across teams, with focus on reliability, clean UIs, and easy re-deployability.
- Increased system reliability to 99.9% uptime by re-configuring services, tightening maintenance workflows, and ensuring updates deploy without user interruption.
- Contributed to tooling adjustments supporting an infrastructure partner migration from GCP to AWS, ensuring integration continuity with minimal operational disruption.

PROJECTS

• Infrastructure-as-Code Resume Site <i>itaygueta.com</i>	April 2025 - Present
---	----------------------

- Provisioned and deployed the site on DigitalOcean using Terraform, including networking, DNS, and automated SSL.
- Codified OS hardening and deployment steps as infrastructure as code, allowing for complete one-command rebuilds and reducing manual setup time by 90% through automated secrets and configuration management.
- Built the site around Infrastructure-as-Code and automated CI/CD workflows.

• Homelab	May 2023 - Present
------------------	--------------------

- Deployed and maintained a Linux-based automation server using Docker, Zigbee, and ESP32 integrations for IoT device orchestration, system monitoring and local AI experimentations.
- Managed a personal multi-node Kubernetes cluster (kubeadm) spanning several local devices to experiment with service deployment, container orchestration, high-availability, and failure recovery in a local, controlled environment.

EDUCATION

- **Machine Learning Specialization** – Stanford (Coursera), 2023.

TECHNICAL SKILLS

Programming & Automation: Python, JavaScript, Bash, YAML

Cloud & Infrastructure: AWS (EC2, IAM, networking, S3, VPC), Terraform, Ansible, Linux (Debian/CentOS), Systemd, DigitalOcean

CI/CD & Version Control: Git, GitHub Actions, Jenkins

Containers & Orchestration: Docker, Docker Compose, Kubernetes (kubectl, Helm, kubeadm)

Monitoring & Ops: Grafana, Prometheus, logging & troubleshooting

LANGUAGES

Hebrew, English, German (B1)