# Fatemeh Karimi Barikarasfi

☐ fatemehkarimi2178@gmail.com
in fatemehkarimi2178

**\** +98 905-228-0875 **|≅** Iran, Tehran

### **Education**

**B.Sc in Electrical Engineering (Telecommunication)** 

Sep 2021 – Aug 2024 (Expected)

Iran University of Science and Technology

Teharn, Iran

GPA: 17.74 / 20

Thesis: Deep learning-based seizure detection

**B.Sc in Computer Science**Sep 2016 – Jan 2021

Kharazmi University Tehran, Iran

Last two years GPA: 16.98 / 20

Total GPA: 16.12 / 20

Diploma of Mathematics and Physics Sep 2012 – Aug 2016

Mandegar Alborz High School Tehran, Iran

High school GPA: 18.59 / 20 Pre-university GPA: 18.03 / 20

## Areas of Interest

• High Performance Computing and Parallel Processing

• DevOps and MLOps and Infrastructure as Code

Machine Learning and Deep Learning

• Human Computer Interraction

## Technical Skills

**Programming Languages** C/C++, C#, Java, JavaScript, TypeScript, Python, MATLAB, Erlang

**Client Development** HTML/CSS, TailwindCSS, ReactJS, ReactNative, Android Studio, ElectronJS,

Qt/QML (C++)

Machine/Deep Learning NumPy, OpenCV, Pandas, Seaborn, Matplotlib, PyTorch, Tensorflow, Hugging-

face, Scikit-Learn

Storage & Database PostgreSQL, MSSQL, MySQL, SQLite, MongoDB, Cassandra/ScyllaDB, Rab-

bitMQ, Kafka, Redis, Minio

**Container Orchestration** Docker, DockerSwarm, DockerCompose, Kubernetes (K3s, RKE2, EKS), Helm,

Nomad

**High Performance Computing** Slurm, SunGridEngine, Rocks Cluster, Nvidia Enroot, Nvidia Pyxis, Singularity

Infrastructure & Cloud Terraform, Ansible, Packer, ESXi, OpenStack, Hetzner Cloud, Amazon Web

Services

Monitoring & Alerting Grafana, GrafanaAgent, Promtail, Prometheus, OpenTelemetry, Loki, Mimir,

Tempo

CI/CD & Automation DroneCI, GitlabCI, TravisCI, Github Actions, Azure Pipelines, ArgoCD, GitOps

**LowCode & NoCode** N8n, Hasura, Strapi, ReactAdmin

#### **Smartech**

Feb 2024 – June 2024 (Full-time)

Senior DevOps Engineer

Tehran, Iran

- Maintaining and monitoring large scale infrastructure, about 500 virtuals-machines and bare-metals, near 50TB of warm data
- Maintaining and monitoring various services (PostgreSQL, Elasticsearch, ClickHouse, ScyllaDB, Kafka, Redis, Minio)
- Standardize and refactor various types of projects and implement CI/CD pipelines (Django, SpringBoot, NPM, Android, ASP.Net, ...)
- Write kubernetes manifests for various projects (Deployment, ConfigMap, Secret, HPA, Ingress, ...)
- Setting up ArgoCD for GitOps based deployment process to kubernetes clusters
- Writing Ansible roles and playbooks for deploying and updating various services

**Visiwise.co**May 2022 – Present (Part-time)
Senior DevOps Engineer
Tehran, Iran

- Maintaining and refactoring old bare-metal infrastructure
- Designing and architecting new cloud-based infrastructure
- Performing zero downtime database migrations (physical/logical replication)
- Automating full and differential and incremental backups (pgbackrest)
- Setting up Grafana monitoring stack (LGTM Loki, Grafana, Tempo, Mimir, Alloy)
- Setting up N8n, Strapi, Wordpress, Posthog, Sentry self-hosted services
- Writing Grafana dashboards and alerts using logQL, promQL, traceQL
- Provisioning entire new infrastructure using Terraform (IaC)
- Managing multi-cloud resources for reducing the costs (Hetzner, AWS)
- Implementing GitOps principle for CD (Continuous Deployment)
- Adapt source codes to the 12factor standard (incorporate with developers)
- Setting up MR review-apps (temporary environments)
- Writing Docker Swarm compose manifests
- Setting up CI/CD using GitlabCI, Docker

## **University of Tehran**

Jul 2022 – Jun 2023 (Part-time) Tehran, Iran

DevOps Engineer

• Setting up HPC cluster using Slurm Workload Manager & Pyxis

- Setting up HPC containers (Nvidia Enroot, Nvidia Pyxis)
- Setting up Slurm accounting and quota management
- Monitoring and Management of jobs and queues
- Provisioning entire cluster using Terraform (IaC)

## Pishgam Vira

Mar 2022 – Jun 2022 (Part-time)

Tehran. Iran

DevOps Engineer

• Implementing CI/CD for projects using GitHub Actions & Docker

- Provisioning deployment servers using Docker Swarm
- Automate release process using semantic-release

#### Languages

Persian Native

English Full professional proficiencyDeutsch Limited working proficiency