# Musa Emir Dogan

https://github.com/memirdogan https://www.linkedin.com/in/mudogan/

## **Programming Skills**

Languages: Python, C, C++, Bash Script, HTML5, CSS3

· Technologies: Docker, Nginx, Terraform, Terragrunt, Linux, CI/CD, Git, GitHub, Bitbucket, Supabase, New Relic

Databases: DynamoDB, MySQL, SQLite, Microsoft SQL Server, PostgreSQL

Cloud: AWS, DigitalOcean, Kubernetes, EC2, S3, Lambda, SQS, SNS, ECR, Helm

Tools: jira, Confluence, Notion, Trello, Jupyter Notebook, Canva

## **Experience**

#### Sufle Teknoloji Araştırma Geliştirme Ltd. Şti.

Istanbul, Turkey

Jr. Cloud & Platform Engineer

December 2024 - present

Email: musaemird@gmail.com

Mobile: +90-538-398-59-99

- · Managed AWS production infrastructure using Terragrunt and optimized Infrastructure as Code workflows.
- Migrated an MSSQL database from EC2 to Amazon RDS, reducing operational overhead and costs.
- Built a Kubernetes environment from scratch, including Karpenter, Metric-Server, Ingress Nginx, AWS Load Balancer Controller, and Cert-Manager Issuer integration.
- · Automated microservices deployment via Bitbucket CI/CD pipelines integrated with AWS ECR.
- Implemented logging, metrics, and alert systems in New Relic, actively participating in on-call rotations for performance monitoring.
- Developed and configured Fluent Bit OpenSearch log forwarding and parsing, enhancing log analytics capabilities.
- Participated in S3 static site migration behind VPN with PrivateLink and Route 53 Private Hosted Zone integration.
- Contributed to ECS blue/green deployments and RDS Proxy troubleshooting for production workloads.
- Improved team throughput by reducing delivery time for customer requests by 50%.

#### Yönetilen Bilgi Sistemleri A.Ş.

Istanbul, Turkey

June 2024 - September 2024

Software Engineer Intern

- · Analyzing and manipulating structured data using SQL queries
- · Performing data extraction and analysis through web scraping with BeautifulSoup and Selenium
- · Automating routine tasks and data collection processes using Python-based tools

• EtruscAl

Istanbul, Turkey

January 2024 - March 2024

- Machine Learning Engineer Intern
  - Built and fine-tuned a large language model (LLM) based on the DeBERTa architecture to detect and extract Personally Identifiable Information (PII) in text data for a Kaggle competition
  - Contributed to exploratory data analysis (EDA), including dataset inspection, preprocessing, and identifying key patterns
    affecting model performance

## Volunteering

Google Developer Student Clubs - CoLead

Sep 2023 - Jun 2024

- Collaborated and lead with local and global communities to foster innovation and peer-to-peer learning among students.
- RenaByte Teknofest Team Founder & Team Captain

Jul 2024 - Present

 As team captain, he coordinated team communication, sprint planning and task allocation, and built and managed the entire cloud infrastructure of the project.

## **Projects & Posts**

All of my personal projects and researchs are open source and published on https://github.com/memirdogan

• PythonEntranceApps: A diverse collection of beginner to intermediate level projects utilizing various Python libraries.

• <u>Terraform-Architecture</u>: Showcases a Terraform-managed architecture, where applications run securely within private subnets.

• <u>k8s-minikube-2048</u>: 2048 game deployment with Kubernetes on Minikube. Includes configurable resource management and secure secret integration using Helm.

## Certifications

### Education



AWS Certified Cloud Practitioner

Validation Number: f0ec748aaa414fecad12b3e7ccc0c8e9

Istanbul Aydın University

Bachelor's Degree in Management Information System

2022 - Present

 42 Istanbul Software School | école 42 Cadet Student

Istanbul, Turkey 2023 - 2025