Ahmed ElSaeed

Alexandria, Egypt

🤳 +20 121-276-3850 🛛 🔄 ahmed.m.elsaeed2@gmail.com 🛅 linkedin.com/in/el-saeed/ 🜍 github.com/Ahmedelsa3eed

• Algorithmic Toolbox

Education

Alexandria University

Bachelor's Degree in Computer and Systems Engineering CGPA: 3.57

Experience

Obelion.ai

DevOps Engineer

- Migrated a three-tier application development and UAT environment from AWS to GCP.
- Developed an automated infrastructure that contains a GKE Cluster, MySQL, Redis, and Artifact Registry for a three-tier application using Terraform.
- Dockerized a Nextjs application, and reduced 85% of the image size by using a multi-stage build.

Master Micro

Software Engineer Intern

- Demonstrated 20% cost savings by migrating pipelines from AWS CodeBuild to GitHub Actions.
- Developed and deployed a Discord bot to integrate performance test results, improving issue assessment efficiency.

Certifications

• Associate Cloud Engineer Certification

Projects

AuthPic – Graduation Project | Golang, Gnark

- A tool that authenticates images using zero-knowledge proofs.
- Implemented a system that authenticates pictures and allows permissible transformations while hiding identity.
- Evaluated and analyzed the system using two proof systems and compared it with recent related work.

AnyCC | C++

- Built a lexical analyzer generator to construct NFAs from regular expressions, converting them to minimized DFAs.
- Developed an LL(1) parser generator with a predictive parsing table, integrated seamlessly with the lexical analyzer.

Weather Stations Monitoring | Kubernetes, Docker, Java, Kafka, Bitcask

- Created and implemented K8s manifests for the project's services, including containerizing the central server and weather stations, setting up Kafka and Zookeeper clusters.
- Designed a log-structured hash table for storing updated weather status views and archiving with parquet files.
- Indexed weather statuses in ElasticSearch for querying via Kibana.

Student Unity | *TypeScript, Java, Angular, SpringBoot, MySQL*

- Automated task generation to enhance productivity and provided a user-friendly interface for course management.
- Established a notification system for updates on tasks, announcements, and deadlines.

Technical Skills

Languages: Python, Java, C++, Golang, SQL

Tools: Docker, Nginx, Kubernetes, Prometheus, Zabbix, Grafana, Ansible, Terraform, ArgoCD, GitHub Actions, AWS, Azure, GCP

Technologies/Frameworks: Apache CloudStack, Angular, SpringBoot, Neo4j, MySQL, Postgresql, JUnit

Volunteering / Extracurricular

ACM Alexandria Student Chapter

Speaker — Technical Team Member

- Led an on-site DevOps session, providing hands-on training and insights into DevOps practices.
- Participated in a Q&A session as part of the ACM Radio team, addressing questions related to DevOps and sharing industry knowledge with fellow students.

July 2022 - Sept 2022

6th October, Egypt

January 2024

December 2022

Aug 2023 – Present Alexandria

July 2023

July 2024

April 2024 – Present

Alexandria, Egypt

Remote

Sept. 2019 – July 2024