

# Eslam Fawzi

 eslamfawzi413@gmail.com  +201096968228  /eslam-fawzi/  Eslam-Fawzi

## Education

---

### Bachelor of Computers and Systems Engineering, Zagazig University,

2018 – 2023

Faculty of Engineering

#### Graduation project: Advanced driver assistance system (ADAS)

**Grade:** excellent

Team leader of my graduation project and responsible to car control and integration between all modules

## Professional Experience

---

### System Engineer, SPECTECH For Technology Solutions

06/2025 – Present

- Designed tailored system solutions based on customer requirements, ensuring efficient use of available resources through detailed site surveys.
- Deployed and configured **KloudSpot digital transformation solutions**, managing full implementation cycles from planning to delivery.
- Determined deployment strategies (cloud or on-premises) and utilized **MicroK8s Kubernetes** for scalable solution management.
- Worked as **NOC Engineer**, monitoring network and system performance, troubleshooting incidents, and ensuring high availability and issue resolution.

### Cloud Support Engineer, Huawei Cloud northern Africa

12/24 – 06/25

- Acted as the primary contact for customer inquiries and technical issues across public and private cloud environments.
- Provided technical guidance on troubleshooting, configuration adjustments, and best practices for cloud adoption.
- Manage support tickets efficiently, ensuring timely resolution and escalation when needed.

### System Engineer, Mercury Visual Solutions

10/2023 – 12/2024

- Implement and manage Linux and windows servers, ensuring uptime through regular maintenance, updates, and monitoring.
- Manage network infrastructure and implement security protocols.
- Responsible for backup and data availability.
- Implement user account setup and authorization for employees, ensuring compliance with security policies by conducting regular audits.
- Monitor system performance, identify bottlenecks reducing response, and implement tuning measures for optimized performance.

## TECHNICAL SKILLS

---

- **System Administration:** Windows server | Red Hat Linux | Web Servers: Nginx, Apache | Veeam Backup and replication | VMware VSphere 7 | Huawei Fusion compute (CNA - VRM)

**Cloud:** AWS | IAM, VPC, ELB, S3, EC2, RDS, Lambda | Huawei Cloud | IAC (Terraform)

- **Networks Technologies:** Network Operation Center | CCNA v7 | Sophos firewall | Juniper switches

**DevOps:** Docker, Kubernetes | Ansible | CI/CD: Jenkins | Git, GitHub

- **Programming languages:** Python | Bash Scripting | C-Programming language

## Certificates / Training

---

**KloudSpot Digital Transformation Training** — 2025

**HCIP Cloud solution architect** — Apr-2025

**HCIA Cloud** — Jan-2025

**HCIA Security** — Nov-2020

**VMware Certified Professional - Data Center Virtualization** ↗ — Oct-2023

## Internship

---

**Huawei Cloud program**, *National telecom instituted (NTI)*

08/2024

**System Administration Track, 3-month Program**, *Intensive Code Camp (ICC), Intensive Training Program (ITP), Information Technology Institute (ITI)*

07/2023 – 11/2023  
Ismailia, Egypt

**Network Security Program, 1-month Program**, *Summer Code Camp (SCC), Intensive Training Program (ITP), Information Technology Institute (ITI)*

07/2022 – 09/2022  
Mansoura, Egypt

## SOFT SKILLS

---

Quick to learn, Communication Skills, Presentations Skills, Teamworking, Flexibility to change, Responsible, Hardworking, Dedication

## Projects

---

**OpenCue**, *Distributed render system deployment* ↗

09/2024

- RedHat Linux
- Python
- batch script

**Ayon**, *Management system Deployment*

02/2024

- Kubernetes
- Docker
- Nginx
- Centos

**ZOU API**, *Kitsu studio manager Deployment*

02/2024

- Nginx
- LDAP
- Postgres
- Bash Scripting

**TUI Calculator**, *Bash-Tui project* ↗

10/2023

- Bash
- whiptail

## Languages

---

Arabic

English