

## CAREER OBJECTIVE

Telecommunication engineer, and a masters degree student. Interested in scripting, automation, DevOps, and AI.

## CONTACT

+201275452066  
yasso.soly@gmail.com  
linkedin.com/in/yasser-yahia-34962a206  
upwork.com/freelancers/~01f88dbb57aa543d45  
27 Faisal city, Sidi Bishr, Alexandria

## PROFESSIONAL SKILLS

- Python (4+ years of experience - 1 year as a freelancer)
- Microsoft Azure - Terraform (hands-on)
- Jfrog Artifactory (hands-on)
- CI/CD (hands-on)
- Github & GH Actions (Hands-on) - Gitlab (intermediate)
- Scripting, automation, API integrations (Freelancing exp.)
- Linux, Ansible, Bash scripting (Sprints course)
- Docker (hands-on)
- Heroku server (Hands-on)
- AWS cloud (Beginner - FWD course)
- Basic SQL knowledge
- HTML, CSS basics
- SOC background (ITI internship)

## PERSONAL SKILLS

- Good communicator
- Good presentation skills
- Problem solving skills
- Fast learner & self-study skills
- Project management skills
- Team Player
- Driving license: Valid
- Passport: Valid

## S/W - APPLICATIONS

- Git
- Different IDEs (VSCode, Pycharm, Eclipse, Android Studio, ...)
- Bash, Azure CLI, Heroku CLI, Postman

## EXTRACURRICULAR ACTIVITIES

- Contributor at Nafham platform in 2013 as an instructor
- Chess coach at Kidzinia academy

## LANGUAGES

- Arabic – Mother tongue
- English – Fluent
- French – B1

## HOBBIES

- Football
- Chess

# YASSER YAHIA

*DevOps Engineer*

## EXPERIENCE

### TRAINEE AT INFORMATION TECHNOLOGY • ITI

*Jan 2021 - Apr 2021*

### TECHNICAL SUPPORT REPRESENTATIVE • UX CENTERS

*Dec 2020 - Jan 2021*

### TOP RATED SCRIPTING & AUTOMATION FREELANCER (UPWORK)

*Aug 2021 - Jul 2022*

### DEVOPS ENGINEER AT BRIGHTSKIES

*Jul 2022 - Present*

## EDUCATION

### ALEXANDRIA UNIVERSITY

*Bachelor's degree*

Bachelor's degree, Communication and Electronics Engineering class 2020, Faculty of Engineering, Alexandria University, Egypt.

## GRADUATION PROJECT

*OCR and Image processing*

Braille translator device that reads a book content and translates it into braille language by means of Optical Character Recognition. The Raspberry Pi-based project used Python for OCR & image processing and Arduino for the actuation.

## CERIFICATES

- RED HAT CERTIFIED SYSTEM ADMINISTRATOR (RHCSA)
- EC-CEH, 2021
- EC-CHFI, 2021
- EC-ECIH, 2021



## TRAINING COURSES

### SOC

*ITI SOC Track, 17/1/2021 – 25/4/2021*

- CCNA Routing & Switching V3.0
- CCNA Security V3.0
- MCSA & Linux System Administration & Linux Security
- Certified Ethical Hacker CEH V10
- Computer Hacking and Forensics Investigator CHFI
- Certified Incident Handler ECIH & IBM QRadar SIEM Foundations

### HPC

*Sprints, 5/2022 – 8/2022*

- Linux Admin 1, Linux Admin 2
- Ansible
- Bash scripting
- Python

### ADVANCED CLOUD DEVOPS

*FWD & Udacity internship, 6/2022 – 8/2022*

- Cloud Fundamentals
- Deploy Infrastructure as Code
- Build CI/CD Pipelines, Monitoring & Logging