

EXPERIENCE

- Eventum IT Solutions

Software Development Intern (on-Sight Alexandria)

– Using agile methodology, Git version-control and dealing with testing team

– Team scrum master

– Dockerising the project with multiple environments (MySQL,maven & node)

– Making industrial scale examination Website from scratch with different users

– Using react for frontend (using react redux toolkit and material UI for styling), Maven Java-Spring and Hibernate for backend and an express Proxy Server

July 2023 - September 2023

Certificate
- ANRPC (Alexandria national petroleum company)

Networks and Security Intern (on-Sight Alexandria)

– Knowledge about used networks, firewalls and VM-wares and how they are handled

July 2023

Certificate
- RMZ-tech

Software Development Intern (Hybrid Alexandria)

– Software development using laravel making a university website with full front-end and back-end

July 2022 - August 2022

Certificate
- Ezz-Steel

Software Development Intern (on-Site Alexandria)

– Vanilla web development using HTML, CSS and JavaScript

July 2022

Certificate

PROJECTS

- Library System

Software Engineering

– MVC architecture with Spring Boot Backend (Hibernate & JPA Repositories), Vue Frontend (Vuetify) and MySQL database

– DevOps (Three docker images one for frontend, one for backend and one for the database) all in one container

December 2023

Github
- Padding Oracle Attack Simulation

Computer and Network Security

– Padding oracle attack simulation with Java

November 2023

Github
- Visual Question Answering

Pattern Recognition

– Using Pytorch library combining pretrained text encoding and Image encoding models from openAI (CLIP models) and making a model with input the concatenated encoding outputs

– Used attention and fully connected layers (shallow network as already encoded) and validation data

June 2023

Github
- Emotion Classification

Pattern Recognition

– Using TensorFlow library with no pretrained models

– Convolution neural networks with train and validation data

May 2023

Github
- TCP using UDP

Computer Networks

– Using Python specifying flags as (syn,ack,fin, ...etc) and timeout and understanding of both get and post requests

April 2023

Github
- Smart Home using Arduino

Logic 2

– Software and hardware using multiple sensors (temprature, light, ultrasound,...etc) and motors with Bluetooth mobile app

January 2022

Github
- Frequency Generator

Embedded Systems

– using 8051 Software and hardware setup frequency range(1Hz 9999Hz)

– Handling output frequency, 4-digit 7-segment, 4x4 keypad using interrupts handling overhead from affecting the frequency

April 2022

Github

TECHNICAL SKILLS

- Programming Languages: C/C++, JavaScript, Python, Java, Go, Assembly, Arduino, Bash & Yaml
- Frameworks: Spring Boot, React JS, Vue & Laravel
- Operating Systems: Windows, Linux & Mac OS
- Fields of expertise: Database SQL, Machine learning, Docker, Web Development, Embedded Systems, Security & Networks

VOLUNTEERING

- Beach cleanup with EU Jeel: July-September 2023
- Iftar bags warehouse with Alpha Apollo: Ramadan 2022

EXTRA CONTACT INFORMATION

- E-mail: omarwalied88@gmail.com
- Landline: +2035912277