Mazen AL Hakim

Computer Communications Engineer

Ambitious communication engineer with a vision for future technology. Up-to-date and competent, always searching for new competitions in the Information Technology field.

alhakim.mazen93@gmail.com ▶

+961 76 659018

aley, Lebanon Q

linkedin.com/in/mazen-al-hakim-7b3676154 in

github.com/mazenhk 🔘

EDUCATION

Masters degree in Computer and Communication Engineer

Arts, Sciences and Technology University in Lebanon

03/2019 – Present GPA: 3.8

Bachelor's Degree in Computer and Communication Engineer

Arts, Sciences and Technology University in Lebanon

02/2013 – 2017 GPA: 3.51

WORK EXPERIENCE

Cisco certified instructor Assistant

Cisco Network Academy

08/2019 - Present

Bierut, Lebanon

Achievements/Tasks

 Supervise CCNA academics. Training students to build, manage, and troubleshoot network infrastructure.

Contact: Engr. Ibrahim Hamid (Cisco Certified Instructor) — Mobile: +961 70696252

Director of Engineering Labs and technical affairs Assistant

Arts, Sciences and Technology University in Lebanon

03/2019 – Present

Beirut, Lebanon

Achievements/Tasks

Management of the engineering labs.

Contact: Engr. Ibrahim Hamid (Director of Engineering Labs at AUL university) – Mobile: +961 70696252

IT department

Fox Club Wholesale

11/2018 – 03/2019

Beirut, Lebanon

Achievements/Tasks

Managing IT infrastructure and systems.

Network Infrastructure Engineer

Freelancer

01/2017 – Present

Beirut, Lebanon

Achievements/Tasks

Building and maintaining computer networks for gaming shops and offices

Programming

Freelancer

01/2017 – Present Achievements/Tasks

 Developing applications using Java and Java Database Connectivity to multiple database engines.

• Developed many Python scripts in Machine learning, Robotics, and others.

SKILLS

Teamwork oriented

Responsible

Ambitious

Visionary

Leadership

Good communication

Adaptable to circumstances

Analytical thinker

Detail oriented and professional

Time management

Self Learning

PERSONAL PROJECTS

Smart networks using Machine learning

 Working on advanced computer networks using Software Defined Networking (SDN) and Deep Learning via Python Language

Intelligent robot

 Working on intelligent robot that can draw a virtual map and go to a specific point using graph database without any sensor. (with future modifications using Machine Learning algorithms)

Arduino and Raspberry Pi Microcontrollers Projects

- Supervise and manage Arduino and Raspberry Pi projects using C and python respectively.
- Use Python for Machine Learning (Neural Networks) projects.

CERTIFICATES

Certificate in CCNA (Cisco Certified Network Associate) Engineer (11/2018)

At Cisco Networking Academy

Cybersecurity Essentials Certificate (07/2019)

At Cisco Networking Academy

PCAP - Python Essentials 2019 (07/2019) At Cisco Networking Academy

LANGUAGES

Arabic

Native Language

Fnalish

Professional Working Proficiency