Adnan Amara

Linkedin: adnan-amara Email: adnan.amara@etu.enp-oran.dz Github: github.com/adnanleroi Mobile: +213-792-626-354

EDUCATION

École Nationale Polytechnique d'Oran Maurice Audin

Oran, Algeria

Engineering degree - Electronics and embedded systems

December 2020 - July 2023

Courses: Analog and digital electronics, object oriented programming, advanced processor, discrete control systems, software engineering, embedded systems, radio frequency systems, Antenna, artificial intelligence, robotics, radar, telecommunication.

École Nationale Polytechnique d'Oran Maurice Audin

Oran, Algeria

Master's degree - Electronics and embedded systems

December 2020 - July 2023

Courses: Image processing, signal processing, electronic principles, computer systems.

École Nationale Supérieure d'Hydraulique

Blida, Algeria

Preparatory classes in science and technology

September 2018 - November 2020

Courses: Analysis, Algebra, Organic chemistry, physics, rational mechanics, fluid mechanics, Strength of materials, economics.

Slimane Bouabdellaoui High School

Médéa, Algeria

July 2018

Baccalaureate - Scientific field: 14.40/20

SKILLS SUMMARY

• Languages: Python, C, C++, SQL, VHDL, Octave, Latex, Matlab, Assembly

• Frameworks: Scikit-learn, TensorFlow, Arduino, Mbed, ROS

• Tools: GIT, MySQL, Microsoft Office

• Platforms: Linux, Windows, Arduino, Raspberry

• Soft Skills: Leadership, Writing, Public Speaking, Time Management

EXPERIENCE

Shariket Kahraba El-Djazair-SKE

On site

Intern

March 2021 - April 2021 & December 2021 - January 2022

• Role: I had the chance to do 2 internships at the power plant of Berrouaghia SKE, the 1st internship was a discovery internship, the 2nd was more a concrete one by participating directly in the operations of the electrical service such as the repair of electrical machines, installation of electrical cabinets, analysis of batteries and knowing the different protocols and digital communication systems used for the automation of process.

LM Electric

On site

Intern

June 2022 - July 2022

• Role: In this internship, I was in charge of designing and installing a power supply system using EPLAN and Tia Portal.

VOLUNTEER EXPERIENCE

Muhandis Club

Oran, Algeria

October 2022 - July 2023

 Role: My primary task is to create and curate content that can be shared on the club's social media platforms such as Facebook, Twitter, and LinkedIn, in a way that aligns with the club's mission and message.

American Corner Oran

Oran, Algeria

October 2021 - October 2023

Role: I organized an electronics workshop aimed at introducing the fundamental concepts of electronics to individuals who share my interest in the subject.
I also participated in cultural events organized by American Corner. My participation in these events highlights my commitment to promoting cultural exchange and engagement within the community.

PROJECTS

- Temperature Indicator: A system that takes into account both external and internal temperatures, equipped with two temperature probes, one to be placed outside and the other inside the habitat (both to be kept in the shade). The motivation behind the development of this system stems from periods of high temperatures, during which it is recommended to ventilate the rooms at night and keep them closed during the day.
- Arduino Based CNC Plotter Machine: Numerous CNC machines exist globally, with some being highly technical and complex to manufacture or operate successfully. Due to this, the decision was made to construct a straightforward CNC machine based on the Arduino platform, which is by far the easiest to construct.

LANGUAGE PROFICIENCY

- Arabic native
- English Full professional
- French Full professional