

Abderrahmane LASRI

Seeking an Apprenticeship–Specialized Master in Project Portfolio Management–Innovation



Rigorous - Creative - Motivated – Adaptable

📞 25, single 📞 +33-7 65-61-70-58 ✉️ abderrahmanelasri9@gmail.com 📍 Compiègne, France

🚗 Driving license B

EDUCATION

Specialized Master's Degree (Starting October 2025)
Project Portfolio Management – Innovation
CESI Graduate School of Engineering, France

📅 -
📍 Paris Nanterre

State Engineering Diploma
Mechatronics, Actuators, Robotisation and Systems
University of Technology of Compiègne (UTC)

📅 March 2025
📍 Compiègne, France

State Engineering Diploma
Electrical Energy and Digital Industry
National School of Arts and Crafts

📅 March 2025
📍 Rabat, Morocco

University Diploma in Technology
Electrical Engineering
Superior School of Technology

📅 July 2020
📍 Agadir, Morocco

Technical Baccalaureate
Electrical Sciences and Technologies
Technical High School- Al-Idrissi

📅 July 2018
📍 Agadir, Morocco

PROFESSIONAL EXPERIENCE

Internship
Defa Essomes
Improved a production line by automating a conveyor system.

📅 Feb-july 2024
📍 Essomes, France

Internship
Gegatronic
Designing and building an intelligent greenhouse.



📅 July-August 2021
📍 Ait Melloul, Morocco

Internship
PPrime SARL
Automation of a lifting system.



📅 July 2020
📍 Agadir, Morocco

Internship
Marsa Maroc
Repair of electrical kennels at the Agadir Commercial port.



📅 August 2019
📍 Agadir, Morocco

Internship
Agadir Autonomous Multi Services Company
Wiring of electrical cabinets.



📅 July 2019
📍 Agadir, Morocco

SKILLS

Programming languages :
C / ASSEMBLEUR / PYTHON
Development environments:
MATLAB-SIMULINK / MPLAB / EAGLE /
PROTEUS ISIS / SCILAB / ECLIPSE /
ARDUINO
Microcontrollers :
PIC16F84, 68HC12
Others :
MS OFFICE / TIA PORTAL / CATIA V5 /
DEV-C++ / GANTT PROJECT / STEP7 /

ACADEMIC PROJECTS

End of study project / Jan-June 2020, Agadir
Electrification of a pumping station under stress
Electrification of a pumping station under stress. Sized submersible pumps and selected electrical equipment

OTHER ACTIVITIES

FABLAB Association
Building a measuring device

Built prototyped measurement of a heart rate monitor using an Arduino board.

Electrical Engineering Club
Prototyping
Prototyping using Arduino.

ENACTUS Club
Event organization.
As a club member, I contributed to the success of the organization of an event.

The Science Festival
Guide at the UTC event
Active member in the event

LANGUAGES

English : C1 - Advanced
French : C2 – Native
Arabic : C2 - Native
Amazigh : C2 - Native

INTERESTS

Soccer, Travelling, Reading.