Redwan Benmansour

🛮 +33 6 22 15 71 54 | 💌 redwan.benmansour@outlook.com | 🧥 redwanbnmnsr.github.io | 🖸 redwanbnmnsr | 🛅 redwan-benmansour

Objective_

As an electronics and electrical engineering student, I am actively seeking a 12-week internship abroad starting in February 2025. This opportunity would allow me to develop my professional skills, gain practical experience in my field, and expand my international network.

Education

Bachelor Universitaire de Technologie en Génie Électrique et Informatique Industrielle

Châteauroux, France

IUT de l'Indre

Baccalauréat

Sept 2022 - Current

- A 3-year degree program in Electronics and Electrical Engineering
- Courses: Power Electronics, Electrotechnics, Motor Control, Control Theory, Pulse Width Modulation Techniques, Automation, Supervision, IoT, PCB Design, Electronics, Microcontroller Programming, Industrial Computer Science, Signal Theory

Lycée Pierre et Marie Curie (High School)

Châteauroux. France

Graduated in 2021

- Passed with Distinction
- · Specialised in Physics and Maths

Work Experience_

Andritz Separation Châteauroux, France

Automation Intern

Apr 2024 - Jun 2024

- · Wiring design of controls pannels for a training test bench
- · Automating and optimising the data handling with an Excel macro in VBA for an ERP system
- Studying the feasibility for a LoRaWAN monitoring project

High School Tutoring Châteauroux, France

Academic Support

2021 - Current

• Tutoring in mathematics and physics for high school students

University Projects _____

Electrical Kart Test Bench

Châteauroux, France

IUT de l'Indre Sept 2024 - Dec 2024

· Designing of a power electronics system for a electric kart test bench. Studying the electric drives and energy reinjection into the grid

Ball and Beam Control Theory System

Châteauroux, France

IUT de l'Indre

Sept 2023 - Dec 2023

· Developing a Ball and Beam control system utilizing an Arduino board and Matlab Simulink as a digital controller. Implementing various types of controllers and creating a documentation for educational purposes

Skills

Languages French (Native proficiency), English (C2 proficiency: https://cert.efset.org/z3fq97)

Programming C/C++, Python, VBA, VHDL.

Automation Ladder, Structured Text, Grafcet (Siemens TIA Portal, Schneider ControlExpert)

CAD KiCAD, Altium, SolidWorks, Autodesk Fusion, SEE Electrical, QElectroTech

Simulation LTSpice, PSIM, MATLAB, Simulink, LabView

Soft Skills Time Management, Teamwork, Problem-solving, Documentation

Interests_

Home Automation Passionate about developing and integrating smart home automation systems

Trainspotting Enthusiastically engaged in trainspotting, with a keen interest in railway systems and their history

Travel Passionate about traveling, with a love for exploring new cultures and destinations

Sport Swimming and muscle-development exercises

References available upon request.

SEPTEMBER 17, 2024