## 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 16-week internship abroad starting in febuary 2025. This opportunity would allow me to develop my professional skills, gain practical experience in my field, and expand my international network. I am looking forward to contribute to innovative projects, learning from experts, and immersing myself in a whole different culture.

### Education

#### Bachelor Universitaire de Technologie en Génie Électrique et Informatique Industrielle

Châteauroux, France

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 and

#### Lycée Pierre et Marie Curie (High School)

Châteauroux, France

Baccalauréat

IUT de l'Indre

- Passed with Distinction
- Specialised in Physics and Maths

## Work Experience \_\_\_\_\_

**Andritz Separation** Châteauroux, France Apr 2024 - Jun 2024

**Automation Intern** 

- · Wiring design of controls pannels for a training test bench
- Automated and optimised the data handling with an Excel macro in VBA for an ERP system
- · Studied 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

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

#### **Ball and Beam Control Theory System**

Châteauroux, France

IUT de l'Indre

Sept 2023 - Dec 2023

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

### Skills.

Languages French (Native proficiency), English (Professional proficiency)

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

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

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

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

**Swimming** Enjoy swimming regularly to stay active and healthy

AUGUST 31, 2024