



Born : 01/09/2004

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Lehyan NOUIOUI--CHARED

As a third-year Bachelor's student in Electrical Engineering and Industrial Computing (GEII – AII), I am strengthening and developing skills in industrial automation, automated systems supervision, and the implementation of electronic solutions—from component selection and design to commissioning.

Through academic projects, I have strengthened the ability to design, troubleshoot, and validate electronic and automated systems, from wiring to testing.

TECHNICAL SKILLS :

Language Proficiency Levels :

- English B2/C1
- Spanish A2/B1

Programming Languages & Software :

- C++ / C
- Python
- Microsoft Office (Word, Excel, PowerPoint)
- Robot programming language : FANUC, ABB RAPID
- Virtualization: VirtualBox (Debian Linux)
- PLC programming
(PLC platforms : Schneider, Siemens
Programming tools : Machine expert, Contrôle Expert, TIA Portal)

Personal Qualities :

- Dedicated
- Detail-oriented
- Self-directed
- Structured
- Collaborative
- Proactive learner

Interests :

- Film enthusiast (biopics, satirical comedies, etc.)
- Reading (scientific journals, novels, etc.)
- Martial arts (Karate, Capoeira) — 4 years
- Basket (4 years)
- Astronomy

Qualification:

- Pre-qualification for electrical authorization (B1V/B2V/BR)
- Driving licence (Category B) — exam date pending
- First Aid Certificate (PSC1)

PROFESSIONAL EXPERIENCE

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Internship followed by a work-study apprenticeship (02/06/2025 – Present) :

- Co-managed smart water meter prototype manufacturing/production
- Worked closely with cross-site engineering teams in Paris and Tunis to coordinate production updates and resolve issues.
- Carried out preventive and corrective maintenance and delivered hardware/software optimizations to enhance production performance.

ACADEMIC BACKGROUND

IUT Brest-Morlaix, 2025-2026

- Bachelor of Technology (BUT), 3rd year — Electrical Engineering and Industrial Computing, All specialization (Industrial Automation & Industrial Computing).

ACADEMIC PROJECTS

Designed and built an automated parts-sorting system :

- Specified and selected components (sensors, contactors, etc.) to meet functional and performance requirements.
- Designed the system's full hardware and software architecture.
- Carried out corrective maintenance, verified electrical measurements, and revised electrical schematics/documentation as needed.

Revamping and safeguarding of a robotic sorting cell (ABB SCARA robot & Keyence vision system) :

- Programmed ABB SCARA robot motion trajectories for pick-and-place operations.
- Set up and calibrated the Keyence XG-035C machine vision system for part recognition and category-based sorting.
- Designed and implemented machine safeguarding with light curtains and a safety relay, ensuring compliance with ISO 13849-1 (minimum safety distance calculations) and controlled restart/reset.

Wired and assembled an electrical panel from schematics and wiring diagrams :

- Interpreted electrical schematics and identified all components (power, control, and protection devices).
- Performed verification and validation checks using the appropriate test instruments.
- Applied electrical safety guidelines to ensure safe execution of ongoing electrical tasks.