# THÉO RODRIGUES

Second-year Engineering Student in Electronics and Embedded Systems

Seeking an international engineering internship Available for a 4-month internship starting May 26, 2025.

- 21 years old FRANCE
- **3**1400 Toulouse
- +33 7 82 76 82 42
- ar license
- rodrigues6631@gmail.com

### Skills

- Programming: C++, C, Python, Linux-based coding, SQL, Arduino, HTML/CSS, Git.
- Software: GitHub, Logisim, Scilab, LTspice, PyCharm, VS Code, KiCad, LabView.
- Hardware: CAD modeling, PCB design, Electronics system development, Amplification, Modulation, Filter optimization, Sensors.
- Project management:

   Planning, Budget,
   Teamwork, Jira,
   Adaptability

#### Education

- High school
  - Notre-Dame de Bon Secours PERPIGNAN FRANCE

2018 - 2021

High School Diploma with a focus in Mathematics and Chemical Physics

- Engineering school
  - CESI TOULOUSE FRANCE 2021 - 2026

Major in Electronics and Embedded Systems

#### Language

French: Native

English: B1 Proficient (TOEIC 700)

#### Hobbies

Tennis, Hiking, Vidéo, Traveling Physical exercice, Rugby, Football, Gym, Reading, Art, Music, Swimming,

### Experience

### APPRENTICE TESTS MEANS ENGINEER AIRBUS AIRCRAFT - TOULOUSE

2023 - 2026

- Developed a Python-based GUI to convert CSV and XML files
- Developed test reports and procedures to verify communication protocols on avionics test benches.
- Production of a state of the art on printed sensor technology, with laboratory tests
- Conducted research to optimize power efficiency on test benches level by implementing connected PDUs.
- Participated in various meetings involving team budget management and planning, with regular coordination across multidisciplinary teams.

### INTERNSHIP EMBEDDED SOFTWARE ENGINEER LID TECHNOLOGIES - TOULOUSE April - july 2023

- Conducting software validation for a universal pressure sensor to ensure reliability and performance.
- Crafting detailed test plans and comprehensive test reports.
- Developing a robust software tailored for TPMS sensor functionality.
- Analyzing LF and RF frequencies to optimize sensor data transmission and reception.

## ACADEMIC PROJECT IN EMBEDDED SYSTEMS CESI ENGINEERING SCHOOL - TOULOUSE

- Embedded Systems: Designed a weather station with sensors using Arduino.
- Electronics: Built a multi-level authentication system for a strongbox (Arduino).
- Servo-Control: Developed a PID-controlled rotating plate for a ball gun.
- Signal Processing: Developed a system for message recovery with Python.
- Amplification: Created a loudspeaker with amplifier and filter.
- Networks: Simulated a company network with Packet Tracer.

#### References







https://nookse.github.io/Portfolio/

