YOUSSEF EL ALAMI

Student at INP-ENSEEIHT in Digital Sciences

@ youssef2003elalami@gmail.com

+33755662844

inhttps://www.linkedin.com/in/youssef-el-alami-/

? France, Toulouse



OBJECTIVES

To work in a challenging environment to demonstrate my skills and abilities in order to gain experience and knowledge in a company that offers opportunities for career development and professional growth in the field of science and technology, including electronics and computer science.

EDUCATION

Digital Science Engineering INP-ENSEEIHT

September 2022 - Present

♥ France, Toulouse

2-year technical degree Electrical Engineering & Computer Science

IUT Henri Poincaré-LONGWY

Score: 15.204/20

Erasmus International Mobility

Dalarna University

Baccalaureate Science Physics and Chemistry, with honours High School LA RUCHE Score: 17.58/20

September 2019 - July 2020

Morocco, Casablanca

PROJECTS

HVAC (Heating, Ventilation and Air Conditioning) control internship at ReguLux

April - June 2022

 Learn the basics of optimising and re-programming HVAC controllers from Kieback & Peter, as well as Distech.

Design a robot to enter the TECHNOBOT competition

• As part of a tutorial project proposed by our university, we designed a robot that picks up a cane, makes a path and puts it in a hole.

Management of a stand during a food collection in a supermarket

December 2020

♦ France, Longwy

• I volunteered to participate in a food collection for students in need.

LANGUAGES

English (B2) French (C1) Arabic (C2) Intermediate Fluent Native

ACHIEVEMENTS



Ranking First in TechnoBot 2021

Technobot is a robotics competition held in Yutz, France, and it was open to any college or university, or individual. We were a group of 5 students in electrical and computer engineering and we were ranked first

HARD SKILLS

Computer science

• Languages:

C JAVA JavaScript
HTML & CSS LaTex

• IDEs: CodeBlocks, Visual Studio Code, Sublime Text

Embedded computing

• Language: C

Electronic board: PICIDE: PIC C CompilerSimulator: PicsimLab

CAD software

• Matlab, Tinkercad, Fusion 360, Win Relais

Office automation

• Word, excel, PowerPoint, Overleaf

SOFT SKILLS

- Curiosity
- Perseverance
- Rigour
- Proactivity

FIELD OF INTEREST

- Competitive Coding
- Web Development
- Electronics
- Robotics
- Mathematics