ANAS **EL AMRANY**

Engineering Student



Motivated engineering student at ENSEEIHT, passionate about the applications of artificial intelligence and machine learning. I have developed strong skills in software development (Python, C, MATLAB) and algorithm design. Through academic projects and team collaborations, I have demonstrated adaptability, analytical thinking, and a continuous desire to learn new technologies relevant to the evolving field of computer science.

Contact

- +33 7 49 76 97 75
- elamranianas291@gmail.com
- reallygreatsite.com
- **?** Toulouse 31500

Skills

- Creativity
- Teamwork and
 Communication
- Critical Thinking
- Adaptability

Language

Arabic Spanish French English







Experience

Academic Projects September-October 2025

2025-2026

- Developed an interactive Ada tool for practicing multiplication tables, emphasizing code quality and reliability
- Learned data analysis and image processing in MATLAB, including histogram visualization and edge detection..

Interactive E-Portfolio Development October 2025

2025-2026

- Created and published a personal static website using HTML, CSS, and JavaScript to showcase professional profile and academic projects.
- Set up GitHub Pages for hosting, integrated downloadable CV (PDF), and recorded a concise elevator pitch video for presentation.

Extracurricular Engagements September-October 2025

2025-2026

- Attendance at the interactive play "The Trial of King Kong," a theatrical performance exploring social and legal issues in a creative way.
- Participation in a film debate session on the documentary "Picture a Scientist" during the Futurs Proches festival, addressing gender equality and ethics in science.

Education

Lycée Baraim Er-Razi TétouanBaccalaureate in Mathematical Sciences B

(Engineering Science Option)

Lycée Moulay Al Hassan Tanger 2023-2024 CPGE MPSI

Centre CPGE TétouanCPGE MP

2024-2025

ENSEEIHT 2025-2028

Engineer from N7 specializing in Computer Science and Telecommunications.