

Enzo Nam

Dos Anjos

3rd year engineering undergraduate

Phone: +33 6 38 23 75 32

Mail: enzo.dosanjos@yahoo.com

Address: 1245 ch. du Champ de Lière
Mil 69140, France

Website: enzo-dosanjos.github.io

SKILLS

- **Programming Languages:**
 - Python (proficient)
 - C/ C++ (intermediate)
 - SQL (intermediate)
 - Javascript (basics)
 - HTML5/CSS3 (basics)
 - React (basics)
- **Tools & Platforms:**
 - Git
 - VS code (C/ C++)
 - JetBrains IDEs (other)
- **Soft Skills:**
 - Conscientious
 - Open-minded

CERTIFICATES

Pix certificate (826 out of 896)

INSA Lyon
2024

Advanced English level (C1)

Cambridge
2021

LANGUAGES

- French — native
- English — fluent (C1 level)
- Spanish — working knowledge
- Japanese — conversational
- Chinese — conversational

PERSONAL PROFILE

Looking for a 2 to 3 month internship (June - September 2025) in AI or Computer Vision to develop technical and practical skills in a team driven by innovation.

EDUCATION

INSA LYON: Computer Science department

3rd year engineering undergraduate in a syllabus focusing on the acquisition of fundamental concepts of computer science and the mastery of the main IT techniques.
Key coursework: Algorithms, POO, Matrix calculations, Hardware architecture, SGBD
September 2024 - present

INSA LYON: Initial training for engineering jobs (FIMI)

2 year common-core syllabus centered on Mathematics, Sciences, Technical subjects and Humanities. Student in the international English-speaking section SCAN.
September 2022 – June 2024

St-Charles High School (Rillieux, France): Baccalaureate with distinction

Majored in Mathematics, Physics and Informatics.
High school leaving diploma – graduated with honors
September 2019 – July 2022

WORK EXPERIENCE

Operator Internship

Virobotic / Amiens, France / June 2023 – 1 month and a half

Developed a detection system of important elements on a picture to crop around it and a system designed to get all the important features on a picture, such as a depth map using stereo vision, used to train and use an AI model ...

Skills: Computer Vision, Artificial Intelligence

Observation Internship

Clubic / Lyon, France / June 2019 – 1 week

Assisted in the maintenance of a high-tech and digital news website. Mandatory internship in the school curriculum at St-Charles

Skills: Cloud Computing, Web development

LEISURE INTERESTS

- **Programming:** Developed multiple personal projects (Face recognition, A personal portfolio, recently started to develop a small robotic arm)
- **Foreign culture:** Enthusiastic traveler, averaging 3-4 trips annually to diverse destinations with the objective of discovering new cultures
- **Piano:** Dedicated 3 years to practice, refining skills and repertoire