

LALEU MAXIME | RESUME

Computer Science Engineering Student

Status: First year student at ENSEEIHT in computer science engineering course

Fields: Applied Mathematics, Computer Science, Networks and Telecommunications, Algorithmics

Techs: C, Ocaml, Python, Latex, SQL, HTML/CSS, Bash

Activities: Volleyball, Cooking, lighting desking and sound control, DJing

Toulouse, France

[portfolio link](#)

maxime.laleu@etu.inp-toulouse.fr

+33 6 41 22 57 27

Education

Engineer student - Toulouse INP ENSEEIHT

2025/09 - present

- General formation in computer science and applied mathematics.

- Differential optimisation, Probability, Statistics, Data analysis, Imperative programming, Logic and Language theory

Intensive selective science program - Janson de Sailly / Sorbonne Université

2022/09 - 2025/08

- Intensive two-year program preparing for national competitive exams.

- Preparatory Classes for the French Grandes Écoles (Maths, Physics, Computer Science)

French high school diploma - Institut Stanislas Cannes

2022/07

- Majors : Maths, Physics and Computer Science.

- Final GPA: 3.42

American High school diploma - Academica Dual Diploma

2022/07

- Online supervision and lessons by a teacher from Florida.

- The course included US history, Engineering initiation, Maths, Grammar, Essay Writing.

Activities

Volleyball - AS Toulouse INP

- Titular player of the second team of Toulouse INP

- Former titular player in Regional League.

Lighting and sound technician / DJ - CAN7

- Intern at lighting, sound, DJing ENSEEIHT's association : CAN7

- Skills : light patching, stage rigging and structure assembly, DJing.

Culinary Project - Gastrono7

- Building a project of a fine dining for 10 Guests (Every Two Weeks)

- Building stage : creating various menus

Soft skills

Languages - Levels and knowledge

- French : C2

- English : C1

- Spanish : basic understanding

- Japanese : basic one year initiation