As a motivated engineering student at ENSEEIHT, with a background of 2 years of preparatory classes and a year at the École des Mines de Saint-Étienne, I'm particularly interested in computing, electronics and mathematics.

Professional and associative experience

2023-09 Private teacher

Now , ,

Independant, Toulouse, 31 (France)

Private teaching in maths, physics and chemistry, and help with

homework. High school diploma and below level.

Responsible of logistics

Forum Perspectives, Saint-Étienne, 42 (France)

Transport **logistics management** for the Forum Perspectives

2023, transporter relations.

2022-10 **Responsible of relationship and events**

Projet Citoyen, Saint-Étienne, 42

Customer relations and event management for the project:

The sun, friend or foe of our school garden.

2023-01 Craftsman (worker internship)

Noval France, Auterive, 31

Assembly operations according to files and instructions

provided. Working in the **design office**.

2020-01 2020-05 **Project manager and initiator**

Com'Eco, Pins-Justaret, 31

Project manager and initiator of the « Responsible Self » project at the ecological comitee of J.-P. Vernant highschool.

Education

2023-09 Engineering studies

ENSEEIHT, Toulouse, 31

Computing science pathway.

2022-08 2023-07 Engineering studies

Mines de Saint-Étienne School. Saint-Étienne. 42

Généralist pathway.

Preparatory classes to engineering schools

Déodat de Séverac highschool, Toulouse, 31

PCSI then PSI* pathway.

2017-09 2020-07 Scientific Baccalauréat.

Jean-Pierre Vernant highschool, Pins-Justaret, 31

Scientific baccalauréat (mathematics, biology, physics)

Areas of interest

Sports: football (in club), road cylcing (in club), rock climbing, trail, hiking, and others.

Music: violin and music theory for 9 years (3rd cycle).



Anatole Decourt

Student at ENSEEIHT

Contact

Adress

5 place de Damloup, 31000 Toulouse

Phone number

07 88 46 31 00

E-mail

decourt.anatole@outlook.fr anatole.decourt@etu.inp-n7.fr

Skills

Office automation (office suite, jupyter, etc.)

Fluent technical English (B2/C1)

Programming (L3 level), Python, C, SQL, OpenMP, Ada