CÉLIAN DEBÉTHUNE

COMPUTER ENGINEERING **STUDENT**

PROFESSIONAL PROFILE

Since my childhood I have been passionate of how vast is computing and how fast it evolves. I explored different of its facets, going from the discovery of programming to the development of small including animation 3D modelling.

I am passionate and determined, always looking for new skills and areas to apply them.

CONTACT

phone: 06 69 95 79 59

mail: celian.debethune@gmail.com

website:

https://celiandebethune.wixsite.com/

<u>myportfolio</u>

address: 2 rue de la baronnie,

14210 Thue et Mue

LinkedIn:

https://www.linkedin.com/ in/debethune-celian/



FreeCodeCamp Certificates

- Responsive Web Design
- JavaScript Algorithms and Data Structures



https://www.freecodecamp.org/celitop



WHAT I LIKE TO DO



Music



Films and series



3D Modelling



Competitive Games

EDUCATIONAL EXPERIENCE

Computer Engineering Student (Master Degree Level)

ENSEEIHT (2021-Now)

Toulouse, 31000, France

(École nationale supérieure d'électrotechnique, d'électronique, d'informatique, d'hydraulique et des télécommunication'), a topranking engineering graduate school based in Toulouse, France.

Semester Abroad

UNIVERSITY OF STAVANGER (AUGUST-DECEMBER 2022)

Stavanger, Norway

CPGE - MP ('Classes Préparatoires aux Grandes Ecoles - Mathematics/Physics')

HIGH SCHOOL MALHERBE (2019-2021)

Caen, 14000, France

A two-year intensive preparation course for the competitive entrance exams to the top engineering schools ('les Grandes Ecoles') in France.

Baccalaureate S - With Honors

HIGH SCHOOL GUILLAUME LE CONQUÉRANT (2016-2019)

Falaise, 14700, France

PROFESSIONAL EXPERIENCE

Provectio - June/July 2022 (7 weeks)

Support in the organization, and development of tools and procedures of the Cybersecurity department of Provectio.

Axians Communication & Systems - 2018 (1 Week)

Observation internship

Farmaclair - 2016 (1 Week)

Observation internship

SKILLS

HARD SKILLS



Python







Machine, Statistical Learning/R/Matlab







Unity

SOFT SKILLS







