

Contact

☎ : +33 6 21 83 39 94

✉ : thibaut.herbin@epfedu.fr

🌐 : <http://www.linkedin.com/in/thibaut-herbin-4590592a9>

Skills

Languages

- English B2
- French C2 (mother tongue)
- Spanish B1
- Japanese A2

Computer Skills

- Database : MySQL
- Programming : HTML, CSS, JavaScript, Python, Java
- Office Software : Excel, VBA

Strengths

- Organizational skills
- Strong communication skills
- Autonomous and proactive
- Team player (in academic and extracurricular projects)

Interests

- Piano (Music theory lessons and self-taught)
- Tennis (11 years of experience)
- Running (3 times per week)
- Competitive Gaming (team-based)

Thibaut HERBIN

Engineering Student

Engineering student at EPF, passionate about data science and analytics, seeking a 4–6 months internship between July and December 2026 to develop technical and practical skills in the field of data.

Education

EPF – General Engineering School, Cachan

2023 – 2028

Integrated Preparatory Program– 3rd year

Database, Programming, Mathematics, Physics, Mechanics

Lycée Alexandre Dumas, Saint-Cloud

2022 – 2023

Scientific Baccalaureat

Specializations : Mathematics and Physics--Chemistry

Option : Advanced Mathematics

Work Experience & Projects

Data Project - VBA/SQL (September to December 2025)

- Designed and implemented a complete relational database (MCD-MLD) using MySQL to structure and manage critical business data (client, artisans, orders, stock, suppliers)
- Designed an Excel/VBA dashboard to monitor key performance indicators: sales, order quality and stock levels

Restos du Cœur - Volunteer, Paris (July 2025)

Civic Engagement Internship

- Assisted beneficiaries with administrative procedures
- Organized and carried out community service missions

Java Project - Application (September to June 2025)

- Designed and developed a management application for a recycling center
- Handled client and company data (storage and automatic updating in text files)
- Implemented a complete graphical user interface java Swing

Intern Safran - Engineering Department, Chatou (July 2025)

- Participated in the digitization and classification of technical documents
- Gained insight into the operations of an industrial engineering office

Python Project - Simulation (February to June 2024)

- Designed a Game of Life simulation applied to savanna ecosystem
- Developed in Python (object-oriented programming, management of evolution rules)