

Brice LECOMTE

Full-Stack Developer



ABOUT ME

FullStack developer with a french aerospace engineering degree, I currently participate in security and defence data recovery at Sopra Steria and I also create web applications on my freetime.



Work Experience

2021 - Today



Web Application Engineer

Sopra Steria, Rennes France

- Used Talend Open Studio to insert data into Postgres databases
- Imported JSON files on a website via REST API using Postman and Talend
- Generated xml files in Java on IntelliJ

2021 - Today



Full-Stack Developer : 3D Printing Web Application Project

- Implemented a Full-Stack demonstration of my skills in Angular and Spring Boot
- Created features such as upload and download 3D file, add, update, remove user, category, work, image, message...

2019 - 2020



Aerothermal Engineer Internship

Safran Aircraft Engines, Villaroche France

- CFD modeling (1D, 2D and 3D) of high pressure turbine cavities to minimize flow temperature increase



2021



Education

M2i Certificate, Java Web Application

- Implemented a Full-Stack music application with a team
- Used Java for the Backend and Angular for the Frontend

2017 - 2020



ISAE-ENSMA

French Engineering Diploma and Master's Degree in Aerospace

- Lead a ULM design project team, optimized a business supersonic aircraft turbofan, participated in a rescuer drone conception
- Participated in school student association as DJ

2012 - 2015



LYCEE SAINTE MARIE CAEN

High school diploma with a science specialization

- Highest honors (18.05/20)



2019

2018 - 2019

Extracurricular Activities

Trip in Sweden – 4 months

ISAE-ENSMA School Association – DJ

Jujitsu (Green Belt) & Bodybuilding

3D Printer

Ukulele Player



IT Skills

Angular & Spring Boot

Postgres & MySQL

VSCode & IntelliJ & Git

Catia & Fusion 360

Microsoft Office

Talend Open Studio



Soft Skills

Teamwork

Decision-making

Adaptability



Langages

English (TOEIC 945/990)

French

Contact

[Portfolio](#)

[LinkedIn](#)

brice.lecomte@gmail.com

26 rue Emile Bernard, 35700
Rennes

+33 6 30 84 63 97