

Antoine Faure

Computer Science Student At CESI Engineering School

antoine.faure@viacesi.fr

+33.7.68.41.88.87

antoinef.fr

Arrrlinks

in/-antoinef

About me

I'm Antoine FAURE, a third-year student at the CESI engineering school in computer science. Passionate about tech, I'm interested in all its aspects. I'm always eager to learn and take on new challenges. I'm looking forward to continuing my career in IT to develop my skills and knowledge.

Hobbies

Swimming: 7 years with a club Piano: 5 years of practice Badminton: 4 years with a club Volleyball: 1 year leisure

Portfolio

Visit my portfolio at antoinef.fr

Internship from 02/09/2024 Research & Development

Education

CESI Engineering School 2021 - Today

CESI is an engineering school, and I chose to focus on IT, which enabled me to learn the fundamentals of IT, as well as those of project management.

General Baccalaureate 2021

Albert Camus High School Specialties:

- Mathematics
- Numerical and Computer Sciences
- Physics-Chemistry (11th Grade Only)

Experience

Internship at the TechLab of the school of Mines Nancy

Internship in a computer science research and development laboratory, specializing in AI, web development and robotics.

This internship gave me the opportunity to discover the world of research, which is a field I'd like to move into in the future.

Internship at DesJoyaux Pools 2023

End-of-second-year internship at CESI, I did this internship in the IT department of DesJoyaux Pools with the aim of discovering the business world. I was able to acquire a lot of new skills, such as learning to use Flutter, Firebase, Salesforce and Node.js

Skills

Technical

Web: NodeJS - PHP - Flutter - Svelte - PWA - Firebase - Figma AI: NEAT - YOLO

Development: Python - Salesforce - Arduino - C++ - C# Database: MySQL - SQL Server - PostgreSQL - SQLite

System Admin: Linux - Docker - PowerShell

Network: CCNA1

Soft Skills Languages

Teamwork
Autonomous
Curiosity

Mother tongue: French

Technical English (TOEIC: 880/990)

Rigor Creativity