



Ronan Trémoureux

 Bruz 35170 - France

 06 27 29 08 82

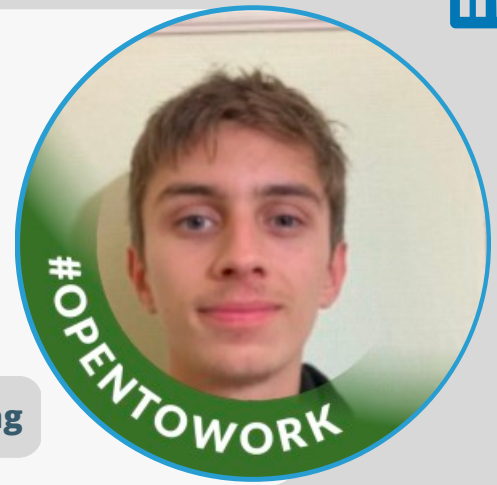
 Ronan.tremoureux@gmail.com

 RonanTR


Searching :
professional contract
during 2024 - In France

[Check my website !
ronantremoureux.fr](https://ronantremoureux.fr)

Software and web programming



I am a student at the Ecole Supérieure d'Ingénieur de Rennes (ESIR) and I am looking for a 4th year internship abroad for a period of four months from the beginning of June to the end of September 2023. My field is Full stack software and web development. Thanks to my skills acquired during my certifications, it would be a pleasure for me to work in team or in autonomy in your company.

- **English**  **Certification B2**
885 pts.
- **Spanish** **Baccalaureate level** **B1**
- **Other** **Teamwork Communication skills**
patience empathy trust ...

Education

- **2021 - 2024**
Ecole Supérieur d'Ingénieurs de Rennes (ESIR).
Software and Web Computing. Development practices in companies.
Rennes - Rennes University
- **2021**
DUT Electrical Engineering and Industrial Computing (GEII). Learning of automation technologies and electronics.
Rennes - Rennes University
- **2019**
Baccalaureate Technical Sciences of Industry and Sustainable Development (STI2D) SI EE option
Rennes - Bréquigny High school

Experiences

- | Work & Interns | Competitions |
|---|--|
| <ul style="list-style-type: none"> • summer 2022-2021
Internship in software programming.

Work done :
Development of a tool for the simulation of switchgear for electrical panels.

SETBT - Schneider Electric
Chartres De Bretagne - France • summer 2019-2022
Laboratory team worker
agro - food

GEFA Laboratory
Châteaugiron - France | <ul style="list-style-type: none"> • 2023
Participating in SWERC - ICPC
Milan - Italy • 2022
Break the code Breton Tales edition <ul style="list-style-type: none"> • 9th place
Rennes -France • 2019 - 2022
Recurrent participations

Battle Dev & Coddng Battle
Online |

Programming languages < >



Skills



My dev tools



About me

I am a naturally curious person with a passion for learning new things, especially new technologies.

I also prefer teamwork, which allows us to build a project around each other's knowledge and go further.

Ant farm int C++

As part of my studies, I was asked to develop an ant farm in C++. The ants moved around thanks to pheromones left after finding food.

Some projects

Python games library

Among my personal projects, I recently started developing a game library in Python based on object-oriented programming patterns with which I was able to develop a graphical genetic algorithm project.

Compiler in Java

As part of my studies, I developed a compiler for a language that was imposed on us. This allowed me to understand the programming of heavy software.