

Victor ILLIEN

Student Engineer ISEN

3, rue Jeanbon Saint André
29200 Brest (FRANCE)
☎ +33 7 66 19 99 54
✉ victor.illien974@gmail.com
🌐 victor-illien.fr
📍 Gouderg
Born in 2000, driving licence



Highly motivated and passionate about computer science, I am looking for a 4-month internship (May - August).

Education

- 2021 - 2023 **Master 1 - Medical technologies and health**, ISEN YNCREA OUEST, Brest.
2018 - 2021 **Integrated preparatory class in Computer and Networking Cycle**, ISEN YNCREA OUEST, Brest.
2018 **Scientific secondary school diploma with distinction**, Lycée Levavasseur, Saint Denis.

Work Experience

- Sep. - Oct. 2021 **Personnal portfolio**, Home, Brest.
Creation of my portfolio with my current HTML/CSS/JS skills.
- March - May 2021 **Wordpress website for a local brewer**, Storlok, Brest.
Product showcase website
- January - May 2021 **Tutoring for Simphon created by Microsoft**, ISEN, Brest.
60 hours of tutoring for 4 adults in retraining
- November 2020 **First participation in ActInSpace**, ActInSpace, Brest.
During a week-end, I worked on the RoverMoon Project in collaboration with 3 friends. The project aimed to program and build a rover able to find water on the moon with certain imposed specifications.
- October 2020 **Created a website with Symfony**, LearnStation, Brest.
I spent more 200 hours on the project
- April 2019 **Arduino course for high school students**, Lycée Levavasseur, Saint Denis.
Practical work carried out with about twenty students

Languages

- French Native language
English B2 - TOEIC: 840pts
Spanish B1

Computer Skills

- | | | | |
|-----------|----------------------------|----------|--------------------------|
| Front-end | HTML/CSS/JS , React | Server | Apache |
| Back-end | PHP, Symfony, Nodejs | Database | MySQL , MongoDB |
| Software | C/C++, Python | CMS | Wordpress, Wix |
| OS | Ubuntu , Windows | Network | Cisco |
| MCU | Arduino, Raspberry Pi | Web | REST, WebSockets, OAuth2 |

Interests

- Coding Problem solving(adventofcode, Hackerrank), AI(connect 4, tic-tac-toe), Sudoku solver, Discord bot
Electronics Projects with Arduino and Raspberry Pi
Culture Tourism, reading, hiking, gaming