Jordan BAUMARD

Brest, France | +33 7 81 33 47 62 | jordanbmrd@gmail.com

SUMMARY

Keen on new technologies and computer programming since I was young, my ambition is to become a Cybersecurity engineer. Currently in my first year of Computer Science engineer's degree at the IMT Atlantique based in Brest (FR), I have already made a few projects such as online games, showcase websites and e-commerce platforms. I have proven my ability to create large-scale applications that have a positive impact.

EDUCATION

- IMT Atlantique (Mines-Télécom), FR | '23 '26 (Present)
 Engineer's degree (MS) major: Networks and telecommunications
- Paris Institute of Technology, FR | '21 '23

 B.S. in Computer Science major: Deployment of communicating and secure applications
- St Joseph's High School, FR | '21
 French equivalent to High School diploma in IT with honors, Math and English specialty

WORK EXPERIENCE

Renault Group (FR) Software Engineer | '23 - Present

Apprenticeship

- Digital transformation of processes at the Le Mans plant.
- Web server configuration and setup using Nginx, Docker.
- Set up CI/CD pipelines to automate the deployment of our applications.
- Operated in agile mode (Scrum).

Ministry of Armed Forces (FR) Junior Software Engineer | '22 - '23

Apprenticeship

- Developed and maintained a full-stack application using ReactJS and Java. Conceived complex new features in order to increase the efficiency of the company.
- Fixed and solved existing bugs.
- Introduced a gamification module that multiplied by 2 the number of users in only 6 months.
- Collaborated with cross-functional teams to achieve project goals.

"24h IUT" (FR) Participant | '23

Event

- Competed against 23 teams in a nationwide competition bringing together Institutes of Technology from all over France.
- Won 2nd place in web development, 3rd place in cybersecurity, 7th place in algorithms, and 3rd place overall.
- Engaged in a variety of tasks involving web development, complex problem-solving algorithms, forensic analysis, penetration testing, OSINT, reverse engineering and steganography.
- Demonstrated ability to perform under pressure, deliver results in a time-constrained environment, and work collaboratively in a multidisciplinary team.

SKILLS

- Languages: English, Fluent (C1 EF Set Certificate in English); French, Native; Spanish: Basic knowledge
- **Technical Skills:** Java, Python, NodeJS, Javascript (TS), ReactJS, C, PHP, MySQL, MongoDB, ElasticSearch, Git, Docker
- Soft Skills: Adaptability, Organization, Leadership, Teamwork, Problem Solving

HOBBIES & INTERESTS

Playing tennis (10 years), volunteering for aid organizations, watching series on Netflix