Jordan BAUMARD

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

 $\boldsymbol{\otimes}$ jordanbaumard.fr | **in** jordanbaumard | $\boldsymbol{\Theta}$ jordanbmrd

Expected to graduate in 2026, I am seeking a 9 to 12-week Software Engineering internship starting in May 2025

Summary

Keen on new technologies and computer programming since I was young, my ambition is to become a Software Engineer. Currently in my second year of the M.Sc. in Engineering program in France, I have created real-world projects, including showcase websites, e-commerce websites or online games, showcasing my ability to create large-scale and impactful projects. Passionate, hardworking, and a strong team player, I am committed to delivering high-quality solutions that make a difference.

Education

IMT Atlantique (Mines-Telecom), France MSc in Engineering major: Software Engineering of Distributed Systems	2023 – Present
Moe in Engineering major. Soloware Engineering of Distributed Systems	
Paris Institute of Technology, France	2021 - 2023
BSc in Computer Science major: Deployment of communicating and secure applications	GPA: 5/5
Work Experience	
Software Engineer, Renault Group (France) Apprenticeship	2023 - Present
 Developed multiple full-stack web applications for industrial process optimization. Led a key project-management app generating €630k annual savings across Renault's i Set up CI/CD pipelines to automate the deployment of our applications. Operated in agile mode (Scrum). Tech Stack : Next.js, TypeScript, Symfony (PHP), MySQL, Playwright. 	French plants.
Software Engineer, Ministry of Armed Forces (France) Apprenticeship	2022 - 2023
 Developed and maintained a data visualization web application using React.js and Java Conceived complex new features to increase the efficiency of the company. 	a.
 Introduced a gamification module that doubled the number of users in 6 months. Tech Stack : React.js, TypeScript, Java, Spring, MySQL, ElasticSearch, Microservices 	architecture.
Event Participation	
'24h of code' (hackathon) Participant	April 2024

- Collaborated to create an interactive AI-powered adaptation of the game 'Werewolf'.
- Integrated AI capabilities to simulate human-like player interactions.
- Won first place at the event.
- Tech Stack : React.js, Three.js, Python, Mistral AI

Skills

- Languages: English, Fluent (C1 EF Set Certificate in English); French, Native; Spanish, Basic knowledge
- Technical Skills: Data Structures, Design Principles, React.js, Next.js, Three.js, Java, Python, JavaScript, TypeScript, Symfony (PHP), C, MySQL, MongoDB, ElasticSearch, Git, Docker, AWS, Playwright
- Soft Skills: Adaptability, Organization, Leadership, Teamwork, Problem Solving

Hobbies & Interests

• Hackathons, playing tennis, vice-president of school's aid organization