

COMPUTER SCIENCE STUDENT

Contact Informations



+33 7 88 27 27 16



22 boulevard de Metz, 35700 Rennes



julien.esterbet@gmail.com



www.linkedin.com/in/julien-esterbet

Certificates

B

Bloomberg Market Concept



Digital Marketing Fundamentals

Languages

English Solidity Spanish Python JavaScript Java Scala SQL

JULIEN ESTERBET

Currently in the final year of my MSc degree specializing in Fintech, I am actively seeking an internship that aligns with my deep-rooted passion for cutting-edge technologies. With a solid foundation in both computer science and finance, I have developed a fervent enthusiasm in blockchain technology, smart contracts, decentralized finance, consensus algorithms and this whole ecosystem. I am eager to contribute my knowledge and skills to an innovative team and find an internship that relates to these fields.

PROFESSIONAL EXPERIENCE

BLOCKCHAIN CONSULTANT AND DEVELOPMENT INTERN

SIB | APRIL 2022 - JULY 2022

- Missions : In-depth research work on blockchain technology, then writing and implementing smart contracts on the Ethereum blockchain. Creation of a time stamping and certification solution for important patient-files.
- Skills developed: Blockchain Expertise, Technical Research, Smart Contract Development, Data Integrity and Security, Problem Solving, Communication Skills, Project Management.

MANAGER - STUDENT JOB

MAC DONALD'S GARE | OCTOBER 2018 - APRIL 2022

- Missions : Management and organisation of a restaurant and a team, monitoring of restaurant figures and statistics, cash counting, customer service, training of team members.
- Skills developed : Respect for hierarchy, teamwork, autonomy, leadership, time management (Studies + Employment).

EDUCATION/ACADEMICS

EÖTVÖS LORÁND UNIVERSITY - UNIVERSITÉ DE RENNES

FINTECH MASTER DEGREE | 2022 - TODAY

- 1st year validated with honors.
- Financial Technologies: Machine Learning, Computer Security, Blockchain, Entrepreneurship, Databases, Finances.

UNIVERSITÉ DE RENNES 1

COMPUTER SCIENCE BACHELOR DEGREE | 2019 - 2022

- Graduated in June 2022.
- MIAGE Computer Methods Applied to Business Management: Data Analysis, Mathematics, Programming, Algorithms, Economics, Statistics, Modeling, Graphs.

PROJECTS

- Creation of EVM compatible smart contracts and Decentralized Application with Solidity and ReactJS mainly, from the coding to the deployment;
- Creation of cryptocurrencies trading scripts in python in order to sell/buy bitcoin depending on it's last increase/decrease percentage;
- Creation of games in Java such as a Tower Defense game and an Othello;
- Creation of websites with XHTML, CSS, JS's frameworks, for my personal one or for a musical association for example.

Here is my website : https://www.julien-esterbet.com
And my Github : https://github.com/JulienEsbt