BENJAMIN SALON

STUDENT IN DIGITAL ENGINEERING

MOTIVATED TO NEVER STOP LEARNING

+33 6 65 69 08 05 benjamin.salon1@gmail.com LinkedIn : <u>Benjamin Salon</u> Github : <u>@benjaminsalon</u> Telegram : @Lartifroid Twitter : @benjamin_salon



PERSONAL PROFILE

Enthusiastic student with 3 years' experience in computer science engineering. Wide-ranging knowledge in digital technologies. Strongly passionate about web3 and all the possibilities that it provides for the future, I want to provide real value for the world of today by joining a meaningful project.

TECHNICAL SKILLS

Blockchain development:

Solidity, Hardhat, Substrate

Programming:

Python, Java, Bash, Ocaml, Rust, C

WEB and Cloud Development:

HTML, CSS, js, React.js, Spark, AWS

Project management:

Slack, Trello, Click Up, Notion

LANGUAGES

French: Native speaker English: International level C1

TO KNOW MORE ABOUT ME

Member of the association KRYPTOSPHERE

Open-minded, Honest, and curious

Hard working, Optimistic and Enthusiastic

Love to learn and to code

Love to chat to discuss and to meet

FORMATION

2020-2023: TELECOM SUDPARIS (CURSUS SOPHIA)

Engineering degree

2020-2021: End of Bachelor in Paris:

Digital engineering initial formation: Mathematics, Networks, Computer science, Data science, Digital Security

2021-2023: Master of Science in EURECOM at Sophia-Antipolis

Continuation in the international campus of EURECOM, research centre in Nice Sophia-Antipolis.

Specialization in Data Science with side focus for the second year on low level system design with courses on OS and computer architecture as well as Cryptography, MPC and blockchains.

EXPERIENCES

Finalists at ETH Amsterdam

January & February 2021

Awesome experience in Amsterdam. Development of the ActivityDAO project selected by the jury amongst the 13 finalists.

ETHNewYork, ETHWarsaw

2022

Participation in two other hackathons in New York and Warsaw. Two bounties obtained in Warsaw. Projects focused on real world issues, bridging web3 and web2.

Openzeppelin Ethernaut CTF

January & February 2021

Completion of the public CTF from OpenZeppelin (see Github). Really enjoyed doing it. Now doing DamnVulnerableDeFi.

Solidity Developer at Composable Finance

October 2021 - June 2022

Remote

Learned Solidity and professional programming workflow with Composable Finance, fast growing company owner of the 7th Polkadot parachain. Worked on DeFi protocols. First approach of security concepts.

Entrepreneurship Summer School

Evry, France, June - September 2021

IMT Starter

First experience in the crypto start-up ecosystem. Creation with a team of four students of a multi-platform wallet web app and a browser extension for API Keys management. See http://cede.link/