

Martin Grabarz)

🔿 martingbz.eth

About me

Following my internship at Sismo, I'm focused on Developer Relations roles, but remain adaptable to opportunities that match my skills and interests.

Skills

💻 Programing (languages & libs) :

- React, Next.js, wagmi, ethers.js, TS/JS, Node.js, SQL
- Solidity, Foundry
- C#, Python, C

🔗 Blockchain & Web3:

- Technical documentation/tutorials writing
 e.g: <u>Group Generator Tutorial</u>
- Good knowledge of the ecosystem and projects (Interest in web3 social)
- ZKP knowledge
- DeFi knowledge: Lending, DEXs, ve models, Gouvernance...

Others:

Al (Tensorflow/js), networks, IOT, electronics, electricity, automation.

Education

Engineering degree | 2018-2023

One of France's top 15 engineering schools (Centrale Lille IG2I) turning out fully qualified postgraduate engineers in computer science applied to industry

Baccalauréat S | 2016-2018

Major: engineering sciences passed with honors

Contacts



🗙 @0xMartinGbz

@MartinGbz



martingbz@proton.me



Lille, France

Work Experience

Developer relations engineer Internship Sismo 🎸 | 2023 (6 months)

- Development of the <u>Sismo Hub</u> project (Node.js)
- Managed Sismo developer community GitHub
 PRs & Created contribution issues
- Wrote documentations and tutorials for Sismo developer community
- Supporting developers during hackathons

Developer support - Freelance

Sismo 👸 | 2022 (4 months)

- <u>Sismo Hub</u> GitHub PR reviews
- Community management

Software Engineer internship

Relief Application 烽 | 2021 (9 months)

- Fullstack development on <u>OORT</u>, an open source web application for <u>WHO</u> (Angular and Node.js)
- POC : Development of a chat interface with a virtual avatar

Developer internship Spécidev () 2020 (3 months)

- Worked in a team of 6 on a Windows application
- Developed a cross platform mobile application

Projects

<u>zk-whiteboard.xyz</u> Z | September -October 2023

Developed a entertaining anonymous messaging platform using Sismo technology. Obtained a grant from Sismo to improve project features. <u>Github link.</u>

<u>OnlyGoodVibes</u> 🔗 - October 2023 (2-days project)

Developed a "bad vibes-free" social network built on <u>LensProtocol</u>. The application display the Lens feed and filter posts using ChatGPT. <u>Github link</u>

End-of-study project - Al tool

In a team of 5 students, developed an AI tool to assess image quality of identity papers within a web application for AXA, with company funding.