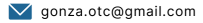
GONZALO OTHACEHE

FRONTEND & SMART CONTRACTS DEVELOPER





💡 Mar del Plata, Argentina, GMT-3



github.com/gonzaotc

ABOUT ME

Passionate about software development and decentralized systems, I believe in technology as a tool to solve real people's problems.

Experienced in delivering high scale web2 projects, now I'm turning my career to the web3 industry as a dapp developer.

I'm currently being awarded the Ethereum Foundation Scholarship to Devcon VI and I'm part of the Ethereum Developer Program.

TECH STACK

- Frontend Engineering: Next.js, React.js, Redux for state management, Ethers.js, Web3.js, Wallet Connect, Wagmi Hooks, Rainbowkit.
- Layout building: SASS, Styled Components, TailwindCSS, PostCSS, Material UI, NextUI, Framer Motion.
- Smart Contracts Engineering: Solidity, Remix, Hardhat & plugins, Chai as testing library, IPFS, Chainlink products, Alchemy, Infura, Lens Protocol, Polygon.
- **Software Engineering tools and workflow:** Git, GitHub, BitBucket, Jira, Agile Methodologies, Scrum, Kanban, Notion, Figma.

WORK EXPERIENCE

Frontend developer

Valtech, 2021 - PRESENT

- Valtech is a +4000 employees software company originally from France, which helps companies to do their digital transformation.
- I'm working on a large payment and billing management system for a pharmacy association (used by more than 800 pharmacies), which is now live in production after a full year of development.
- My frontend skills highly improved, and I learned how to manage scalable code in a large-scale project, working mainly with Next.js, Redux, and Styled Components.

Full-stack developer

Freelance, 2019 - 2021

• Full-stack js development for private clients, mostly with React.js, Sass, and Firebase. I also made all the necessary API integrations.

EDUCATION

National University of Mar del Plata Software Engineering Degree

Engineering degree with a strong focus on computer science and software architecture.

2019 - PRESENT

Defy Education

12 weeks program on decentralized finances and the crypto ecosystem, we discussed multiple protocols, blockchains, tokenomics, scalability, security, decentralization and adoption.

SIGNIFICATIVE EXPERIENCES

First place in a Alchemy Hackathon

Back in June of 2022, we won a Web3 hackathon hosted by Alchemy where the topic was Governance. I made the user interface, interaction with contracts and the Smart Contracts itself.

Ethereum Developer Program

I was selected along with another 200 devs to study Solidity & web3 full-stack development with Platzi and the Ethereum Foundation, where we got private lessons, workshops and coding challenges.

Granted to attend Ethereum Río

Back in March of 2022, I was selected for a full PadawanDAO grant to attend and participate in the Ethereum Río, where I learned a ton about the Ethereum ecosystem and started my Solidity career.

Academic Math & Physics teacher

University & Freelance, Ene 2018 - 2020

• I gave personal Math, Algebra, and Physics classes to prepare students for their application and first years of University.

Harvard CS50

The 12 weeks program that I enjoyed the most. I deeply learned and practiced Computer Science fundamentals, C programming, algorithms complexity & problem-solving.

FreeCodeCamp

Where I got most of my web development knowledge. I have taken several FCC courses on front-end and full-stack web development. I'm currently taking Patrick Collins's Blockchain with Solidity & JS course.

Ethereum Foundation Scholarship

I was selected among more than 2000 worldwide applicants for the Ethereum Foundation scholarship to attend Devcon VI in October 2022 in Colombia, Bogotá.

First place in a Media Party Hackathon

Recently in August, I won the Media Party Web3 hackathon with Letther.xyz, a Lens Protocol & Polygon powered platform where we incentive quality content creation with an on-chain reputation system and soulbound NFTS.