

BEATRIZ SIQUEIRA

Software Developer

📧 beatrizsiqueiradeva@gmail.com 📞 12-983171465 📍 Rua Leonardo Mota, 66, Vila Indiana, Apto 82
📍 São Paulo, Brasil 🌐 <https://www.linkedin.com/in/beatriz-siqueira-79a8b9147/>
🌐 <https://github.com/biadebeatriz>



JOBS

Blockchain Teacher

Senai(National Industrial Apprenticeship Service.)

📅 2023 October - 📍 Home-Office

- I make a video class, with complete content for a 10-hour blockchain course

Developer Blockchain

AlloyMit

📅 2023 March - 2023 June 📍 In person- São Paulo

- Solidity/SmartContracts, Web3.0, Dapps programmer. Realization of various aspects in Blockchain development. Smartcontract, testing and deployment. Focus on tokenization of assets, real estate, artistic and music.

Blockchain Manager

Dax-Assets

📅 2022 Jan- 2022 Ago 📍 Home-Office

- Consultation and technical validation of Blockchain products, focused on asset tokenization, experiences, ESG initiatives, financial market and immersive environment. Dax representation in technical forums of the segment.

Teach Leader Blockchain

Mentora

📅 2022 Março- 2022 Ago 📍 Home-Office

- Training of the blockchain "sector" in the company, recruitment, team training. Ensure the good progress of the team. Work involving smartcontract (tokens, ICO), tests, hardhat, ether.js.

Developer Blockchain

Investools

📅 2022 Jan- 2022 Ago 📍 Home-Office

- Solidity/Smart Contracts Programmer, Web3.0, Dapps. Realization of various aspects in Blockchain development. Smartcontract, testing and deploying.

Developer Junior Python, HTML/CSS

Bridge2Innovation

📅 2021- 📍 Home-Office

- Developed from Python services, automations using selenium and data manipulation with Pandas. Website realization.

Developer Annalist Trainee

Daitan Group

📅 2018-2020 📍 Galleria Office Park Ed. 1, Cj. 101

- Developer specialized in solving bugs with GPON devices (Gigabit Passive Optical Network), bugs in several programming languages such as javascript, html, java but mainly in C. Operating system used Linux, SVN and GitHub used with language versionator, Scrum used as a development framework.

ACHIEVEMENTS



Active member in the Ethereum Rio community. Participation as a mentor in Hackthon Ethereum Rio 2022 and Ethereum SP 2022

Responsible by team organization, teach knowledge and ask questions of all participating teams



President of the Academic Center of Physics

Responsible for the smooth running of the academic center, as well as providing interesting events for students



Acting as a Volunteer

Space Apps challenge da NASA- 2019

LANGUAGES/OPERATING SYSTEMS/ FRAMEWORK

Solidity
JavaScript
TypeScript/Next.js
Ether.js
Web 3.0
Linux
GitHub
Go
Docker
Html/CSS



SUMMARY KNOWLEDGE

- Operation of Blockchain, cryptocurrencies, NFTS, Smart Contract. Machine Learning and Data Science with Python. Process automation with Python. Data treatment and analysis with the Pandas library.

LANGUAGES

English



PROJECTS

Scientific research

UNICAMP

- Scientific research in the Quantum Electronics Department at UNICAMP in Light Guidance and Optical Forces in Silica Nanowires in Silica Nanowires, accompanied by Prof. Paulo Dainese, supported by PIBIC.

Dapps-Smart Contracts

Just Firsts Projects

- Tracking of activities of contracts, transactions and wallets performed on Blockchain by NativeBlockchain SDK-Python.
- Smart Bot for Pancake Swap Prediction Game. Using Web 3.0, Tracking wallets, interaction with smart contract. And another application that measures wallets statistics (profits, hit ratio, invested, average investment per round, total profit and profit for bet)
- Bot for trading that performs persistence of buying, selling and exchanging tokens. Captures possible errors. (Good for buying and selling new tokens). Using Web 3.0, interaction with smart contract and automation with selenium python.

EDUCATION

bachelor's degree physical engineering

UNICAMP

📅 2014-2020

📍 Campinas-Brazil

Focus on computing subjects such as computation logic, data structure, computational complexity, Java and Python. Acquired and looked for a lot of knowledge in the part of logic and computational challenges.