[Pedro B. Franceschin]

pbfranceschin@gmail.com +55 (21) 96461-4862 github.com/pbfranceschin

 ${\tt twitter.com/pbfranceschin} \qquad {\tt linkedin.com/in/pedro-franceschin-16278015b} \qquad {\tt medium.com/@pbfranceschin-16278015b} \qquad {\tt medium.com/@pbfranceschin-16278015b} \qquad {\tt medium.com/opbfranceschin-16278015b} \qquad {\tt medium.com/opbfranceschin-1$

Objective

Work full-time developing web3 applications. Mission is to help support the progressive decentralization of all things.

Skills

- Programming: Solidity, Yul, JavaScript, TypeScript, Python, R
- Development: React, Node.js, Hardhat, Truffle, EVM, Ethers.js, Web3.js, Viem, IPFS
- Other: Ample conceptual knowledge of blockchain and web3; technical writing (English and Portuguese); versed in Economic Theory; proactive and autonomous learner.

Business Ventures

• Venn Studio 2023 - Present

Co-founder

Software studio focused on web(3) applications, smart contract protocols and decentralized solutions.

Experience

• Researcher Developer, Fundação Getúlio Vargas

2022-2023

- Led research on Blockchain applications in the pulic sector.
- Led research on innovative technologies for government transparency.
- Led research on blockchain and games.
- Developed POC for public-budget tracing.

Grants & Prizes

• BASE Grant: Based Accounts

2023

Project: NFT Rentals Using Account Abstraction

• ETHSamba Hack

2022

Project: Graph Funder

• Encode Metaverse Hackathon

2022

Project: OPen Science

Education

• Master of Arts in Applied Economics, Universidade de São Paulo, Ribeirão Preto

2022

- Research: economic theory applied to blockchain technology and decentralized ledger technology (DLT). Advisor: Dr. Jefferson Bertolai.
- Dissertation: Uma introdução à teoria do Desenho de Plataformas Descentralizadas (An Introduction to the theory of Decentralized Platforms Design).

• Bachelor of Science in Engineering, Pontifícia Universidade Católica, Rio de Janeiro

2016

- Area: Production Engineering
- Dissertation: on *Project Management*.

• Bootcamps

- Hoon School, Urbit Foundation

2023

- Solidity Bootcamp, Encode Club

2022

Academic

• Researcher 2022 - 2023

Fundação Getúlio Vargas, ECMI.

Expertise: Blockchain and DLT technologies.

• Researcher at Economics, Mathematics and Computations Lab (LEMC)

2020 - 2022

Universidade de São Paulo, FEA-RP.

Expertise: Economic Theory and digital currencies

Activities:

- Lecturer at Workshop 2020, Cryptocurrencies and Monetary Theory: an introduction.
- Assistant professor at Minicurso 2021, Topics in Mathematical Economics.
- Lecturer at Workshop 2022, Synthetic asset applications in blockchain platforms.

• Tutor at M.A. Applied Economics program

2021

Universidade de São Paulo, FEA-RP.

Discipline: Applied Math.

\bullet Tutor at B.Sc Engineering program

2011

Pontifícia Universidade Católica do Rio de Janeiro.

Discipline: Programming II (C language).

Publications

PT Blockchain e Plataformas Descentralizadas, 2023, Novas Edições Acadêmicas, https://www.morebooks.shop/shop-ui/shop/book-launch-offer/5fcc5a6ab24bcafcf1d0c98c14787eab1c4f6915

Projects

• Venn Protocol (Australopitech) 2023 - Present Uncollateralized NFT rentals using account abstraction. Role: active as a smart contract and full-stack developer. Repo: https://github.com/australopitech/venn-protocol. Stage: POC. • Graphia (Australopitech) 2023 - Present Optimal funding distribution using cross-reference trees. Role: protocol engineer. Stage: early development. • Graph-Funder (Australopitech) 2023 - Present Funding of open-source projects using cross-reference trees. Role: smart contract and full-stack developer. Repo: https://github.com/pbfranceschin/Graph-Funder. Stage: early development. • OPen Science (Australopitech) 2022 - Present Publishing and funding of open scientific papers using cross-reference trees. Role: smart contract and full-stack developer. Repo: https://github.com/bfranceschin/OPenScience. Stage: early development. • App Orçamento (Fundação Getúlio Vargas) 2022 - 2023 Execution and tracing of government budget (private code). Role: smart contract and full-stack developer (solo). Stage: POC (discontinuated). Other jobs • Owner at Cafe e Bar Gente Bem 2013 - 2018 Sector: food & beverages Roles: finances, supplies, operations. • Supply Chain Analyst at Nimbi, S.A. 2011 - 2013 Roles: BPO analyst. Main client: Embraer, S.A.