



ARTHUR ABEILICE

SOFTWARE ENGINEER

LATEST EXPERIENCE

Golang Software Engineer (R&D)

Gateway.fm | Aug 2024 - Mar 2025 | Stavanger, Norway

Open source development of cdk-erigon from polygon (zkevm sequencer client, made in Go). Part of the Research and Development department.

Achievements:

- Led documentation of legacy internal tools, improving team collaboration.
- Proactively Debugged client-reported issues via GitHub and internal channels.
- Maintained and upgraded dependencies, ensuring project security and stability.

Golang/Solidity Software Engineer (Backend)

Tally Governance | Jul 2022 - Jul 2024 | New York City

Development with Go lang for GraphQL APIs, and ETL server to index blockchain data. Also helped on documentation, tech interviews, and management of projects.

Achievements:

- Enhanced ETL to index blockchain data via contract/RPC interactions.
- Optimized our API that used GraphQL, improving query response time by 90%.
- Improved authentication with SIWE.
- Built internal tools for data backfilling, chain automation, price analytics, and ChatGPT summaries.
- Developed smart contracts (tokens, NFTs, airdrop deployers, governance extensions) and its NPM package and reviewed/fixed 3rd party contracts.
- Created Solidity contract deployers with high test coverage.

Software Engineer

GetIt LLC | Oct 2021 - May 2022 | Washington D.C., USA

Development with Golang at backend, micro-services and cloud.

Vue.Js on front and Python Django for legacy parts.

Major Achievements: Improving code base by refactoring 30% of PHP legacy code of ETL, micro-service and data streaming to Golang.

Software Engineer - Junior

Codificar | Feb 2020 - Oct 2021 | Belo Horizonte, Brazil

Web Developer and assistant to the project manager. Worked with Vue.Js, PHP, Shellscript, Android and iOS

Major Achievements: Development of internal tools (both GUI and CLI) and Packaging of legacy code as React-Native libraries, with native code;

Web Dev & DevOps - Internship

Codificar | Oct 2019 - Feb 2020 | Belo Horizonte, Brazil

Internship in DevOps and Web Development

Major Achievements: Improved Automation Scripts, saving hours of work for the company, with new pattern to compile/deploy white label products.

Freelancing

Self-Employed | Mar & Apr & May 2022

- 1st: web3 xPix payment widget, for XMINE a small DEX. It receives fiat and sends crypto ,token or swap to a desired token. Back and Front end.
- 2nd: Fullstack NEXT.js dashboard and landpage that connect to web3 and uses a front-end middleware to only allow addresses with roles to certain pages, and admin pages talking to smart contract.
- 3rd: SmartContract indexing with Ponder, for H3aven.

• • •

About Me

- 1st Place in StartUp Weekend Youth 2014 - BH
- Helped organize Work From Q (event by Hetman's)
- General & Chainlink Prizes at Ethereum Sao Paulo Hackaton 2022
- Entrepreneurship and Innovation, Summer Program in Boston College 2014
- Participated in Solidity workshop & bootcamp at EthereumRio 2022;
- Colégio Loyola Volunteering, Poverty Ailment 2013-2014
- Econophysics models study 2017. Undergraduate Research with Leonardo S. Lima.
- Co-founded DeltaDAO in 2023 with friends.
- Proficient with Photoshop, GIMP, Audacity, Inkscape, and Corel Draw, editing and design.

EDUCATION

Federal Center for Technological Education of Minas Gerais (CEFET-MG) - Computer Engineering - (Bachelor) 2015 - 2021

INFO

Belo Horizonte, Brazil

Phone: +55 31 98857-4482

Email: arthurabeilice@hotmail.com

Github: [afa7789](#)

Linkedin: [/in/arthur-abeilice](#)

Twitter: [afa7789](#)

NATURAL LANGUAGES

- Portuguese: Native
- English: Fluent
- Spanish: Intermediate

COMPUTER LANGUAGES

- Proficient: Golang, ShellScript, Solidity.
- Experienced: PHP, TypeScript, JavaScript, Python.
- Familiar: C/C++, Kotlin, Swift, Java, LaTeX.

ATTENDED EVENTS

CampusParty Belo horizonte - 2016;
CSBC - 2018; Financial Cryptography and Data Security (FC21) - 2021; EthereumRIO - 2022; BitConf SP 2022; DEVCON 6 bogota - 2022; EthLatam Argentina - 2022; EthereumRIO - 2023; EthSamba - 2023; EthArgetina - 2023; DEVCON 7 Thailand - 2024; Cornell Blockchain Conference - 2024; SatsConf - 2024; Bitcoin Developers' Socratic Seminar 136 - 2024; BTC++ floripa - 2025; ModularCarnival - 2025;

PUBLISHED SCIENTIFIC PAPERS

- LIMA, L. S.; OLIVEIRA, S. C. ; ABEILICE, A. . Modelling Based in Stochastic Non-Linear Differential Equation for Price Dynamics. Pioneer Journal of Mathematics and Mathematical Sciences, v. 23, p. 93-103, 2018.
- LIMA, LEONARDO S.; OLIVEIRA, S.C. ; ABEILICE, A.F. ; MELGAÇO, J.H.C. . Breaks down of the modeling of the financial market with addition of non-linear terms in the Itô stochastic process. PHYSICA A- STATISTICAL MECHANICS AND ITS APPLICATIONS, v. 526, p. 120932, 2019.

"If you don't know, the thing to do is not to get scared, but to learn."

— Ayn Rand, Atlas Shrugged