

## JEAN LOUI BERNARD SILVA DE JESUS

Software Engineer | Full-stack | B.Sc. Computer Science

https://jeanloui.dev

Mail to: contact@jeanloui.dev









I seek working on challenging projects that deliver impact on the product and the team's performance, applying my skills in software engineering, algorithms, data structures, and optimization.

#### **EXPERIENCE:**



# Jusbrasil | Software Engineer (Fullstack)

Internship, Brazil, Remote

August, 2024 - Present

• Implementation of API in Golang, information retrieval, and prompt creation for LLM; Management of GQL and GraphQL service APIs in TypeScript, as well as management of the Nginx service; Development of landing pages and new front-end features in React, and implementation of experiments; Implementation of unit tests in both back-end and front-end.



# Federal University of Bahia | Researcher in Neural Radiance Fields (NeRF)

July, 2023 - August, 2024

Research Fellow, Brazil, Hybrid

Investigated NeRF and 3D Gaussian Splatting algorithms for the reconstruction of 3D objects using Neural Rendering.



#### Escavador | Software Engineer

Internship, Brazil, Hybrid

November, 2022 - July, 2023

• Designed and set up the search engine used by Escavador to store and search billion of documents from several brazilian law courts and government gazettes; Built a high-performance asynchronous indexer in Python to feed the search engine with entities from multiple MySQL databases — in addition to developing new features for the Vespa.ai repository.

### **EDUCATION:**



## Federal University of Bahia

Bachelor's Degree in Computer Science August, 2021 - Estimated: 2026

Member of GruPro — university's group, aimed at programming competitions, such as ICPC.



### **Google Cloud Academy**

Google Cloud Computing Foundations Academy March, 2024 - April, 2024

Google's program certificate and additional certificates are available here.



### edX - IBM's MicroBachelors Program

Full Stack Application Development January, 2024 - Present

IBM certificates can be found here.



### **Harvard Online**

Computer Science for Web Programming January, 2024 - Present

Harvard certificate here.

<sup>\*</sup> See all certifications and details about them here and on my Credly 2.

## SKILLS:

















## Programming Languages, Markup and Styling Languages:

Python, TypeScript, JavaScript (Browser / Node.js), Golang, Java, C++, HTML, XML, CSS.

#### Web, Frameworks, Scraping & Crawling, Databases and Tools:

FastAPI, Django, Flask, Express.js, React; APIs, JWT, SOAP and REST; BeautifulSoup, Selenium; SQLAlchemy, Peewee, Prisma; MySQL, PostgreSQL, MongoDB; Entity Modeling and Relational Mapping.

#### Cloud & Infrastructure:

Google Cloud and IBM Cloud; RabbitMQ, Kafka; GraphQL, Nginx; Airflow; Docker and Podman.

#### Unit Testing & CI/CD, Packages, Version Control:

Pytest, Unittest, Jest, Mocha, and Chai; Package creation and management with PIP, Hatchling, Poetry, and NPM; Github Actions and GitLab.

### Clean Code, Design Patterns, Project Standards, and Microservices Architecture:

Development following SOLID; Procedural Programming, Object-Oriented Programming, and Functional Programming; Application of design patterns such as Observer, Singleton, Factory, among others; MVC and MVP patterns; Microservices architecture.

## **Soft Skills and Agile Methodologies:**

Design Thinking, Scrum, Kanban, OKRs (Objectives and Key Results).

#### Data Structures, Efficient Algorithms, and Complexity Analysis:

Trees, graphs, queues, stacks, hashing, sorting, searching, compression, complexity analysis, etc.

## **HONORS & AWARDS:**



### Bronze Medalist (3rd out of 25) at the 2024 ICPC South America/Brazil First Phase

August, 2024

August, 2019

ICPC (International Collegiate Programming Contest), On-site

Global Rank: 131th / Bronze Medalist of Bahia



#### Honorable Mention - IBM: Marathon Behind the Code (2019)

IBM, Remote

Placed 83th of top 100 at the challenge 01 — Pão de Açúcar Group Placed 23th of top 100 at the challenge 04 — Boticário Group

## **VOLUNTEER EXPERIENCE:**



#### Staff Member at ICPC Latin America Championship 2025

ICPC (International Collegiate Programming Contest), On-site

Contributed to the organization of the competition.



## **Competitive Programming Instructor**

Institute of Computing | UFBA, Hybrid

August, 2023 - November, 2023

September, 2023 - November, 2023

Conducted competitive programming classes and worked as a problem-setter.



#### Speaker at Python Development Workshop - SEMCOMP 23

InfoJr UFBA | SEMCOMP 23, Remote

Led a workshop, talking about the Python language and its technologies; Built a mini project during the workshop with Flask to upload and edit metadata of music files on a web server.

March, 2025 - March, 2025

<sup>\*</sup> Further skills available here ...

<sup>\*</sup> Explore more about the competitions held, achievements, and results here ...

<sup>\*</sup> More volunteer experiences and information can be found here **\(\mathbb{L}\)**.

# PROJECTS:

FlightRadarAPI

Python & Node.js SDK

700,000+ downloads

View repository here

SDK for Python and Node.js — published on PyPI and npm — to retrieve information about flights, aircraft, and airports, sourced from the Flightradar24 website.

**PyMemoryEditor** 

Python Library

80,000+ downloads

View repository here **☑** 

A cross-platform library, developed with ctypes in Python — published on PyPI — for reading, writing, and searching process memory on Windows and Linux (32 and 64-bit). The project also includes a graphical user interface application built with Tkinter.

\* Explore more projects and details on my GitHub ...

# CONTRIBUTIONS ON STACKOVERFLOW:

Contributing to the <u>StackOverflow</u> platform since 2019, helping thousands of people by providing highly detailed answers to specific, practical, or theoretical questions about algorithms, tools, and software development techniques — with over 230 questions answered — ranking among the top 150 users on the platform.