Patricia Lima

Full-Stack Developer | JAVA | Angular | PostgreSQL Master's student in Computer Science

+55 (21) 97288-9448 | <u>lima.patriciars@gmail.com</u>

https://www.linkedin.com/in/patriciars-lima/ | https://github.com/Patricia-RSL

Marica - Rio de Janeiro

EXPERIENCE

Tegrus, Remote — Full Stack Developer

MAY 2024 - MARCH 2025

Java, Spring, PostgreSQL, Angular, HTML, CSS, Git

ELLAS Project, Remote — *UX Research (Volunteer Work)*

MARCH 2022 - APRIL 2024

Preparation and application of online questionnaires, focus groups, co-design activities and interviews with stakeholders, *identifying and evaluating functional requirements* .

Dimensional and Computational Metrology Laboratory, Remote— Full Stack Developer (Internship)

JULY 2020 - DECEMBER 2021

Java, Spring, Angular, SQL, Elasticsearch, HTML, CSS, GIT

National Bank for Economic and Social Development (BNDES), RJ— Full Stack Developer (Internship)

MARCH 2018 - FEBRUARY 2020

Java, Spring, Angular, AngularJs, Code Migration, HTML, CSS, Git, SQL

Legalcloud, RJ — Web Developer (Internship)

JULY 2017 - FEBRUARY 2018

Python, Django

EDUCATION

Fluminense Federal University, Niterói/RJ — Master's Degree in Computer Science

MARCH 2022 - APRIL 2025 (IN DISSERTATION DEFENSE PHASE); CR 8.6

Selected for a CAPES scholarship for exclusive dedication (2022-2024)

Research Line: Software Engineering with a focus on Human-Computer Interaction

Fluminense Federal University, Niterói/RJ — Bachelor's Degree in Computer Science

MAY 2016 - NOVEMBER 2021; CR 7.7

PERSONAL PROJECTS

Investment Portfolio (https://github.com/Patricia-RSL/carteiralnvestimentos)

STILL IN DEVELOPMENT

Project for monitoring the profitability of investment portfolios. Calculates returns based on transaction history and closing values of shares.

Technologies and skills used: Java 17, Spring Data, Angular, Bootstrap, PostgreSQL, Junit, Mockito, Docker, Swagger (documentation), GIT

ACADEMIC ACTIVITIES

UFF, Niterói/RJ — Programming Monitor II

SEPTEMBER 2020 - MAY 2021;

Approved to act as a Programming II monitor (Object Oriented Programming) based on a competitive exam

UFF, Niterói/RJ —Numerical Methods Tutor

APRIL 2019 - DECEMBER 2021;

Approved to act as a monitor of Numerical Methods based on a competitive exam

LANGUAGES

English – Intermediate (Advanced reading and listening comprehension; conversation with some limitations).