LUIZA LISSANDRA RODRIGUES ROSA

luizalissandrarosa@poli.ufrj.br Rio de Janeiro - RJ, Brazil

Academic Education

Electronic and Computer Engineering

2019 - Expected completion: 2025 Federal University of Rio de Janeiro

Hard Skills

Javascript - Intermediary

Python - Intermediary

C++ - Beginner

HTML - Intermediary

CSS - Intermediary

NodeJS - Beginner

React - Beginner

Figma - Intermediary

Soft Skills

Empathy

Team work

Leadership

Resilience

Languages

Portuguese - Native English - Intermediary Spanish - Beginner



linkedin.com/in/luiza-lissandra



github.com/LissandraRodrigues



gitlab.com/luizalissandrarosa

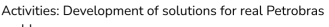


behance.net/luizalissandra

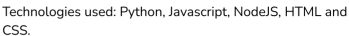
Professional experience

Intern - ECOA PUC-RIO | Petrobras

Feb./2020 - Apr./2021



problems.



BR

ECCAPUCRIO

In the end of the internship I was voted by my colleagues as the best working partner.

Main additional formations

Introduction to Back-end Development Meta - Sep./2022



Leadership, Learning Ability and Resilience PUC-RS - Aug./2021



Go Stack (NodeJS, ReactJS and React Native) Rocketseat - Feb./2021



Introduction to Digital Transformation PUC-RIO - Jun./2020



Extracurricular activities

Leader and member - MinervaBots Mar./2023 - Aug./2024



Activities: Development of code and electronic boards for robots in the Trekking category. I was a member for 8 months and project leader for 9 months. I led people from the areas of Programming, Electronics, Mechanics, Administration and Marketing in order to learn robotics in general, win trophies and build a robot from scratch in the battle tank style.

Scholarship holder - LaWEEEda



May/2019 - Dec./2019

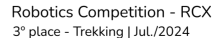
Activities: Organization of events, project presentations, preparation of certificates and documents, training and ordering of classes, mentoring in electronics recycling courses, checking emails, etc.

Volunteer - Laboratório de Informática para Educação (LIpE)

May/2019 - Sep./2019

Activities: Ongoing mentoring of introduction to programming logic with the Python language for women in public high schools, creation and review of class content.

Awards





Robotics Competition - RSM 2° place - Trekking | Apr./2023

Robotics Competition - IronCup 2° place - Trekking | Feb./2023

Hackathon Mega Hack 3.0 - Árvore Educação 2° place - Project Liv | Jul./2020

