

Christian Moura

E-mail: christandbm@gmail.com

LinkedIn: [Christian Moura](#)

Github: [cdbm](#)

WORK EXPERIENCE

Liferay | December 2023 - Present

Recife, Brazil

Software Engineer

- Working in the Application Security team, responsible for fixing security vulnerabilities in the Liferay DXP and providing security related support to Liferay customers using Java to deliver robust and scalable code.

Aqcio | October 2022 - October 2023

Recife, Brazil

Software Engineer

- Worked on maintaining backend features related to the onboarding process of a user in the acqio's main platform, using agile methodologies to deliver new features using Kotlin, Java and gRPC as tools. Created new microservices from architectural design to production deployment.

CERS | April 2021 – July 2022

Recife, Brazil

Software Engineer

- Worked on creating and maintaining front and backend features on a marketplace software, using React, Angular, SQL, and Spring Boot to deliver a better user experience, managing user and support requests, and working with the team to plan and deliver new features using agile methods.

Cin-Motorola Project | July 2020 – March 2021

Recife, Brazil

Software Engineer Intern (February 2021 - March 2021)

Test Engineer Intern (July 2020 - January 2021)

- Worked on creating and maintaining front and back end features in software tools to increase the productivity of Motorola testers. Working mainly with Angular and Spring Boot.
- As Test Engineer Intern, worked creating and executing manual and automatic tests to ensure quality in Motorola devices.

CESAR | July 2019 – August 2019

Recife, Brazil

Summer Job Intern

- Worked on a 6-week program to develop a solution to the challenge “How to increase agility on obtaining attendance records” given by Neoenergia group. Through a multidisciplinary team, the solution was developed using Design Thinking methodology and followed closely by Neoenergia and CESAR staff.

ACADEMIC EXPERIENCE

Undergraduate Research | July 2019 - July 2020

- Contributing to the development of the Ventilatory Pattern Trainer software that helps the diagnosis of changes to the respiratory standard of patients. The interface uses HTML CSS and JavaScript.

EDUCATION

Universidade Federal de Pernambuco (UFPE), Recife, Brazil

Bachelor of Computer Science - Graduated December 2022

PROJECTS

TwitterStock | November 2020

Recife, Brazil

Developer

- A website where users can see a relation between some stock price and what is being said about a given subject on Twitter, the website plots the stock price alongside the mean sentiment analysis about the subject while showing the tweets in real-time. The application was developed with Reactjs, Nodejs, Flask, Python, RabbitMQ and consumes data from Twitter and Yahoo Finance APIs.

SKILLS

JavaScript, Java, Kotlin, TypeScript, Python, Node.js, GIT, ReactJs, HTML, CSS, Angular, MongoDB, gRPC, Pandas, Scikit-learn, Spring Boot, Ionic, React Native, RabbitMQ, SQL.

LANGUAGES

Portuguese - Native
English - Advanced