

Eduardo Costa Miranda Azevedo

Personal Informations

Date of Birth: (14/10/2002).

Technical repository: <https://github.com/EduardoMirandaz>

Email: eduardo.cmazevedo@gmail.com

Social media: <https://www.linkedin.com/in/eduardo-miranda-a43a73209/>

Academic Education

10/2020 - Course: Microsoft Excel 2016 Basic, Intermediary and Advanced: 100 hours

01/2021 - Course: IT Governance Fundamentals - 12 hours
- Bradesco Foundation

03/2021 to 07/2021 - Monitor for the "Codifique" course at USP, a programming course for high school students.

04/2021 - Course: Python - 120 hours - "Curso em Vídeo" - Gustavo Guanabara

05/2022 - **"HTTP Essential Training"** - 8 horas - LinkedIn Learning

06/2022 - **"Learning Rest API"** - 4 horas - LinkedIn Learning

03/2021 - Ongoing | University: **Pursuing a Bachelor's degree in Information Systems - USP (University of São Paulo).**

08/2021 - 08/2022 | Scientific Initiation - PUB ICMC USP - "Meninas Programadoras" - <https://meninasprogramadoras.icmc.usp.br>

- Over a period of 12 months participating in this project, I served as a

monitor/teacher for **11 groups of girls** ranging in age from 15 to 50 years old, which involved **close contact with approximately 1200 students** during that time. During this period, I taught programming logic using the **Python language** and other logical abstraction methods (such as **Scratch**), as well as being responsible for managing all aspects of the course related to the girls, including managing grades, attendance, recovery, or any other obstacles related to their overall development.

05/2022 - 08/2022 | Bootcamp Internship - DBC Company - Backend Training - **Quality Assurance**

In this **4 months period**, I:

- Studied the concepts and applied the acquired knowledge related to the creation of **REST APIs and Microservices** in general using **SpringBoot in Java**, connecting with external APIs, and building software based on the **MVC model**.
- Applied logic used for database modeling, following the necessary architectural cycle to build a consistent relational database.
- Used **Docker** to create virtual containers for databases, understanding its concept and using the main commands.
- Learned **unit testing, integration testing, and functional testing**, where I understood the importance of testing to enhance software maintainability and ensure its quality. These tests were performed using **Rest-Assured for API testing** on the back-end and **Selenium and Cypress** for screen testing on the front-end.
- Used **Apache Kafka**, an asynchronous messaging framework, understanding the importance of messaging for **Microservices** and expanding my understanding of asynchronous data transmission within applications. I also used the **KafkaAssured library** to test messaging systems.
- Studied and applied **TDD (test-driven development)**, implementing it in the final project of my internship, where I tested an application that manages the display of **over 800 job listings** provided by the company.

08/2022 - Ongoing | **Quality Engineer** - DBC Company - Sicredi

Nowadays, I:

- Provide services for one of the **largest credit cooperatives in Brazil**, working on **two new products**: an internally developed system for internal recruitment within the cooperative, **which has already been used to hire around 300** new employees for the company, and a new platform that managers will use in the service units (**also working on legacy migration**). I had to understand and organize the architecture responsible for receiving data **from over 500,000 clients**.
 - deepened my previously acquired knowledge of the SCRUM software development methodology, participating in various ceremonies within the framework, such as "dailies," "retrospectives," "refactorings," "planning," "refinement," and "review."
 - participated in the creation of the development pipeline for the new recruitment project, understanding the **stages of the pipeline** and everything involved in the **project's CI/CD (Continuous Integration/Continuous Deployment)**, configuring Sonar for static code analysis, and assisting in **maintaining the quality gate** required for the software to be deployed to the production environment.
 - Deepened my understanding of **software testing concepts**, moving towards quality engineering, with the **creation of detailed test plans** and **control of the approval process for everything that is produced**. As a result, I have been gaining a comprehensive understanding of business rules, **testing Kafka messaging systems through end-to-end (e2e) tests**, conducting **more advanced Rest API testing with Rest Assured**, and significantly expanding my knowledge of **Selenium**, particularly in regards to **XPath element mapping in HTML** and **dynamic data generation**.
 - Studied and applied concepts related to tests made in **gRPC (Google Remote Procedure Call)** services.
-

Other Skills

Communication Skills, Writing Skills, Self-motivation, Flexibility, Initiative,

Teamwork.

Good understanding of project **versioning concepts** and **implementation** (GitHub and GitLab).

Broad knowledge of agile software development methodologies.

I understand the functioning and architecture of contemporary computers, particularly those with Windows or Unix-based operating systems.

I comprehend the functioning of the **internet** and **its key functionalities**, as well as possessing knowledge of the **main data transfer protocols** used in networks.

I have competence in creating databases, from conceptualization based on problem descriptions to table setup.

Idiomas

- **Portuguese** : native.
- **English** : I write well, read well, and speak well.
- **Espanish** : I write reasonably well, read well, and speak reasonably well.

Contact

telegram: @thedraude

email: eduardo.cmazevedo@gmail.com