

Enzo E. B. Chiuratto |

Full-Stack Software Engineer, building high speed, reliable and scalable software.

Projects

Making a smart Spotify AI Agent | [Github](#) | [Linkedin](#)

Was invited by my university as a guest-speaker at their yearly academic event and gave a talk to more than 330 students, where we created a AI Agent and a Toolset that interfaces with Spotify for creating user-curated content

My digital clone | [Github](#)

A agentic RAG system that interfaces with the user's message log from Whatsapp and creates a digital-persona, where the user can talk with and share their persona

Work Experience

IOS App developer @Apple Developer Academy | Present

Scholarship program offered by Apple to train and certify students in app development and management, approaching the cycle from ideation to development and continuous improvement

Front-End Software Engineer @UEX.io | Present

Created custom reusable components for multiple projects, using React and Typescript
Identified and fixed bugs in widely used platforms

Continuous Improvement Intern @OneSubsea | May 2023 – March 2025

Developed automations and cut more than 2000 hours a year with Process Automation, optimizing legacy code and creating toolsets for future developers
Managed development of the Internal CI platform, used by more than 10.000 users globally

Education

Apple Developer Academy - 2025 - 2026

Pontifical Catholic University of Paraná & Apple - PUCPR

B.S.c Software Engineering - 2023–2026

Pontifical Catholic University of Paraná - PUCPR.

A.S.c Information Technology - 2019–2023

Technological Pontific Catholic School of Paraná - TECPUC.

Talks and Articles

Introduction to AI Agents | PUCPR

Invited to give a [talk](#) on the PoliWeek event for more than 300 students and teachers, giving a lesson on how AI Agents work and creating our own Agent and Toolset

Introduction to AI | PUCPR

In this workshop, we've developed a RAG system, implemented an API for it and made interacted with the system through a React Web app - Link for repository [here](#)

Data Structures and Algorithms | PUCPR

Gave a talk on data structures and algorithms for beginners trying to get in the job market, creating opportunities and guiding newcomers in the area on getting their first internship and job offer