



Enzo E. B. Chiuratto





I am a full-stack software engineer especially interested in building meaningful applications, working on CI pipelines for existing apps and implementing AI for innovating processes.

Work Experience

I.T. Intern OneSubsea July 2024 – Present

I.T Team Parana / Rio de Janeiro, Brazil

- Created app in partnership with the Legal department for instructing employees on fiscal visits
- Managed Deployment pipelines for new and existing projects.
- Created RPA automations integrating with the legacy systems, improving process efficiency by 20%

Continuous Improvement Intern

OneSubsea

May 2024 - July 2024

Continuous Improvement Team

Parana / Rio de Janeiro, Brazil

- Managed tasks and sprints for a team of developers, delivering more than 20 completed tasks per week.
- Developed and acted on a globally used app, with more than 15.000 concurrent users.
- Implemented new pipelines for continuous improvement in developments.
- Developed the documentation used for all of the developments, reducing development time by ~15%.

Digitalization Intern OneSubsea 2023–2024

Digitalization Team Parana, Brazil

- Developed the app used for managing employees performance and objectives in the company.
- Developed the solution used for training employees on 4 specialization tracks inside the company.

Continuous Improvement Intern

Aker Solutions

Feb 2023 - Oct 2023

CI & Digital

Parana, Brazil

- Developed automations and facilitated processes for administrative departments
- Acted as a middle-man for all areas in implementing CI pipelines in their processes

Education and Certifications

•	B.S.c Software Engineering, Pontific Catholic University of Paraná - PUCPR.	2023–2026
•	"EndPoint Security" Certificate, Cisco	2024
•	"CCNA" Certificate, Cisco	2024
•	A.S.c Information Technology. Technological Pontific Catholic School of Paraná - TECPUC.	2019-2023

Skills

• Languages: Javascript, Python, Java, Golang, C++, Rust, Kotlin

Technologies: NumPy, OpenCV, MySQL, Postgres, AWS, Git, Azure, Cloudflare Workers, Unix / Linux.

• Other: Data structures and algorithms, Logical Thinking, Technical writing and documentation, Clean Code.

Projects

- uMirror A modern mirror that uses computer vision for mood detection, leveraging Python and OpenCV.
- **ezCover -** An automated guitar cover creation app using ReactJS and Web-Scraping, handling real-time track synchronization.

Talks and Articles

- Introduction to Al Agents | PUCPR Invited to give a talk on the PoliWeek event for more than 300 students and teachers, giving a overview on how Al Agents work and creating a Spotify integrated Agent Link for repository here
- 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