


 Curitiba, Brazil

 e.enrico2005@gmail.com

Enzo E. B. Chiuratto

[LinkedIn](#) 

[Portfolio](#) 

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 I.T Team	OneSubsea Parana / Rio de Janeiro, Brazil	July 2024 – Present
<ul style="list-style-type: none">Created app in partnership with the Legal department for instructing employees on fiscal visitsManaged Deployment pipelines for new and existing projects.Created RPA automations integrating with the legacy systems, improving process efficiency by 20%		
Continuous Improvement Intern Continuous Improvement Team	OneSubsea Parana / Rio de Janeiro, Brazil	May 2024 – July 2024
<ul style="list-style-type: none">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 Digitalization Team	OneSubsea Parana, Brazil	2023–2024
<ul style="list-style-type: none">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 CI & Digital	Aker Solutions Parana, Brazil	Feb 2023 – Oct 2023
<ul style="list-style-type: none">Developed automations and facilitated processes for administrative departmentsActed 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 AI Agents | PUCPR** - Invited to give a talk on the PoliWeek event for more than 300 students and teachers, giving a overview on how AI 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