

Larissa Campos Cardoso

☎ (34) 98423-7431 ☎ larissacamposcardoso@gmail.com ☎ Uberlândia - MG, Brasil

<https://www.linkedin.com/in/larissa-campos-a70284239/> <https://github.com/LPMLarica>

Profile

Developer with a strong command of Python and specialized interest in Artificial Intelligence and Machine Learning. Experience in systems development, creation of intelligent solutions, and participation in hackathons with a focus on technological innovation. Additional knowledge in 3D modeling with Blender and frontend development with JavaScript and Angular.

Spoken Languages: Native Portuguese | Fluent English | Basic French.

Dual citizenship: Italian.

Expertises:

2025 — AI Developer | Biofy Hackathon

- I developed an intelligent chatbot using Langflow and Python, integrating natural language process with intelligent solutions and FastAPI.

2025 — Learning Tutor | UNITRI

- Focused on helping students with their hardware and software problems, in addition to answering questions and applying strategic methods of tutoring, for example methods of gamification in classroom inducing focus and development.

2025 — FullStack AI Developer | GOB Soluções

- I developed an intelligent chatbot using Python, integrating solutions with MCP Server IBM to connect the EspoCRM API and clean data to pass it on to Google Gemini. Experimenting with a large diversity of agents models, tracking token usages and financial resources. Adapting and learning how to increase AI and her limitations.

2024 — Frontend Developer | Sonner

- Development of web applications using JavaScript and Angular, focusing on intuitive and responsive interfaces. Learned about UX/UI design and develop expertise in FrontEnd and Web Design.

2018 – At the moment — Speaker and Researcher | GRVA

2018-Until 2023

- Translated files and research documents, for the group.

In 2023

- Speaker at IEEEVR and University of Florida, sharing experiences about virtual reality projects and technological development. Also translating in real time my companions and friends.

In 2024 at CGW with GRVA

- Was responsible for the development of corporate websites to CGW with JavaScript, HTML and CSS.

In 2025

- Was responsible for the development of an AI Medical solution compatible with VR systems and responsible for images uploaded, hand insert datas and graphics. Used Streamlit, Scikit-Learn, Matplot-Lib, Regression methods of machine learning, Pyplot and Supabase.
- Speaker at LatinoWare 2025
- AI in medical solutions and innovations process Researcher

2023 — Forja Dev

- Programming using GitHub and development in Golang for collaborative projects.

Education

2011 - 2021 | Cultura Inglesa, Uberlândia

2010 - 2022 | Colégio Nacional, Uberlândia

2023 - 2027 | Centro Universitário do Triângulo
Computer Science Bacharel

Certified FCE — English Level: Reading B1, Writing B1, Listening B2, Speaking C1

Skills and Habilities

- Programming Languages: Python, Golang, JavaScript
- Machine Learning and Artificial intelligence: Chatbot development, automation, and AI integration. Creation and training of AI in assisted training models.
- Frameworks: Langflow, Angular, Streamlit, EspoCRM, HTML
- Frontend Development: HTML, CSS, JavaScript, Angular
- Tools: GitHub, Blender (3D Model), Unity, Visual Studio Code, PyCharm, Jira, BitBucket, Confluence, SAS and ERP
- Languages: Fluent English (speaking, reading and writing) | Basic French | Native Brazilian Portuguese

KEY PROJECTS

- **Intelligent chatbot for process automation (Biofy Hackathon, GOB Soluções)**
- **Intelligent and responsive chatbot to assist training and mentoring** environments focused on user response (GOB Soluções)
- Development of web applications and responsive interfaces (CGW, Sonner)
- Technical Translation of Virtual Reality Systems (GRVA UFU)
- Participation in events as a speaker or monitoring assistant (GRVA UFU, UNITRI) Examples of events: LatinoWare 2025, Conemp 2025, Nasa Space Apps Challenge, Uberlândia 2025, IEEVR-Orlando 2024, CISTI 2024, Computing for Women 2023/2024, SVR 2015/2016/2017/2018, CBQEE 2013

