

ABOUT ME:

I am very excited about the challenges. I like to interact with people, close partnerships, present ideas and bring people together for creative and challenging solutions. I find it easy to talk, introduce myself and learn. I want to be a crucial part of innovative changes.

SKILLS AND SPECIALTIES:

- English, Fluent by Cultura Inglesa Curitiba
- French, Pre-Advanced PUC Idiomas
- Piloting innovation projects
- Design Thinking session animator
- Digital Transformation Course by SPUTINiK
- Course in industry 4.0 by SENAI
- Collaborative Robotics Specialist
- Additive manufacturing Specialist
- Personal Management

CONTACT INFORMATION:

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PROFESSIONAL REFERENCE:

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Caroline Pinto

Engineering and Management Director, Renault Brazil. +55 41 9 9287 4045 • caroline.pinto@renault.com

MAGNO PAIVA HIPPERTT

WORK EXPERIENCE:

AMARIS CONSULTING

AUDI do Brasil - IT Project Manager

- Executive in business transformation Digital, managing project teams, aiming the company's digital transformation;
- Managing business areas, IT, suppliers, and UI/UX team for website creation with React/Next.JS (Strapi) and also for core systems/Integration using Salesforce;
- Co-creating part in new strategies, designs, and demands for IT teams;
- Application of new solutions and innovative technologies, aligned with the company's strategies for product differentiation, cost reduction, profit leverage, and legal demands;

<u> Rhodia Solvay - Digital Innovation Consultant</u>

- Assist Rhodia Solvay in technologies aimed at digital transformation, industry 4.0, and innovation, thus ensuring the correct use and application;
- Support Alpharetta, Bristol, and Paulínia in new applications and training that required remote assistance glasses (Xpert Eyes);
- Responsible for advancing the 3D printing theme in Paulínia and Shanghai and Collaborative robots in Solvay;
- Local support and connection, for IoT themes, between Paulínia and corporate.

RENAULT DO BRASIL

<u>3D Printing Project Manager Latin America - Production engineering</u> <u>Tooling & Support | 2020 - 2021</u>

Upon my arrival, I created an application for 3D printing requests, mapped LATAM's printer inventory, as well as responsible sectors and pilots, and defined our goals for 2021 and 2022, which were evaluated monthly by Renault France. As a result of this centralization, by May 2021, we had already had an increase of more than three times in cost avoidance compared to the entire year of 2020.

Analyst of Innovation Projects - Creative LAB Brasil | 2019-2020

My job was to drive innovation projects such as partnerships with startups, government, and educational institutions, turn employees' ideas into applied ideas, pilot innovation meetings with Control Tower (Interface of Digital transformation initiatives with CORP), and give training in technologies of industry 4.0.

Master Degree- Production engineering Tooling & Support | 2017-2020

As a master's scholarship student, my role was to learn about new industry 4.0 technologies and to help Renault's engineering team with innovation themes, especially in the area of collaborative robotics.

ACADEMIC:

P PONTIFÍCIA UNIVERSIDADE CATÓLICA DO PARANÁ

Master's - Production and Systems Engineering

• Dissertation: Methodology to assist decision making for the selection of robots.

Graduation - Control and Automation Engineering (Mechatronics)

- Member of Team PUCPR of battle Robots team;
- Graduation Conclusion Thesis: Exoskeleton prototype dedicated to finger physiotherapy.