Vitória Pistori Guimarães

vipistori@gmail.com | +55 18 99788 0703 | linkedin/vitoriapguimaraes | github/vitoriapguimaraes

Objective

Data Science Professional with experience in Machine Learning and Computer Vision. With a background in Environmental Engineering and a focus on academic research, I possess a strong analytical mindset and a passion for transforming complex data into actionable insights. I am eager to contribute to innovative projects in an environment that fosters continuous learning and professional growth.

Professional Summary

A versatile professional with solid experience in Data Analysis, Data Visualization, and Front-End Development. During my Master's studies, I successfully worked with complex data extraction, modeling, and interpretation. I currently develop projects using Python, React, JavaScript, and Power BI, including a volunteer application for a local NGO. I am actively transitioning from Environmental Engineering to a full-stack development and data science career.

Projetos

Grupo SOS Câncer de Pongaí Application

February/2025 - In Development

Developing a volunteer application aimed at presenting the NGO's history, encouraging donations, and facilitating volunteer participation. Technologies: React / React Native

Personal Portfolio

In Development

Developing various projects utilizing HTML, CSS, JavaScript, React, and Python, showcasing technical skills and problem-solving abilities.

Experiência Profissional

Data Science Intern | Eldorado Research Institute

May/2025 - Present

Applied Machine Learning and Computer Vision techniques to solve real-world problems.

Academic Researcher – FAPESP Scholar | University of São Paulo (USP)

May/2019 - December/2021

Master's Degree in Science. Conducted advanced analysis of experimental data, utilizing Python and statistical tools for data modeling and interpretation.

Trainee Engineer | Municipal Secretariat of Environment of Araçatuba

October/2018 – December/2018

Applied Python and statistical tools to interpret large volumes of experimental data in sustainable energy research.

Scientific Initiation Researcher | UFSCar and CNPq

December/2017 – November/2018

Utilized Python and statistical tools for interpreting large volumes of experimental data in sustainable energy research.

Founder and Environmental Project Manager | LS Consultoria Júnior

August/2016 - December/2017

Founded and managed a junior environmental consulting firm, overseeing project execution and business development.

_

Academic Background

Technologist in Systems Analysis and Development

Descomplica Faculdade Digital | December/2024 – July/2027 (Expected)

Data Journey (Specialization Program)

Laboratoria | June/2025 - October/2025

Master of Science (M.Sc.)

University of São Paulo (USP) | March/2019 - November/2021

Bachelor of Environmental Engineering (B.E.)

Federal University of São Carlos (UFSCar) | March/2014 - December/2018

_

Hard Skills / Technical Skills

- Languages: Python, JavaScript, SQL, R, HTML, CSS
- Frameworks: React, React Native, Node.js
- Tools: Power BI, Git, VS Code
- Data Analysis: Pandas, Matplotlib, NumPy, Scikit-learn
- Other: Inglês C2, Docker, Excel, Photoshop

Soft Skills / Behavioral Competencies

- Clear Communication
- Documentation
- Problem-Solving
- Teamwork
- Organization
- Adaptability

Languages

- English: C2 (Proficiency)