

# DEIVID SMARZARO

📍 Espírito Santo, Brazil  
🇧🇷 Brazilian

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GitHub LinkedIn

## Summary

Data Scientist with 5 years of experience in Python, 4 years with computer vision and hands-on experience with Tensorflow, Pytorch, Docker, MLflow, SQL and Azure. Experienced in remote teams both in English and French, agile methodologies and research.

## Skills

- **Technologies:** Python, SQL, VBA, Excel, MATLAB.
- **Frameworks & Tools:** Tensorflow, Pytorch, HuggingFace, CrewAI, RAG, Langchain, Scikit-learn, FastAPI, Flask, Docker, MLFlow, Azure Pipelines and Board, unit tests
- **Languages: Bilingual:** English & Portuguese — French B1 — Spanish B1

## Experience

### BENTLEY SYSTEMS

Machine Learning Engineer — Python, Azure, MLFlow, Copilot Agents, Leadership

📅 May/2024 — present

📍 REMOTE

- Trained and evaluated pre-trained segmentation models using **Python** and **Azure Pipelines**. Compared multiple models and developed a better version of current one by 5%.
- Engineered an internal Copilot chatbot to provide instant access to siloed documentation, boosting the support team's overall productivity by enabling them to handle 10% more cases weekly.
- Mentored international teams on technical storytelling and presentation delivery for Bentley's Digital Twin Competition, resulting in multiple commendations for clarity and impact.

### FREELANCER

Python Instructor — Pandas, NumPy, Scikit-learn, Tensorflow

📅 Nov/2020 — present

📍 REMOTE

- Improved the skills of over 90 individuals, spanning from undergraduates to Ph.D. candidates, over a period of more than 5 years, covering foundational concepts and progressing into advanced machine learning topics.
- Identified and resolved hidden misunderstandings to foster a solid foundational knowledge and enable progression to advanced topics.

## Education

### FEDERAL INSTITUTE OF ESPÍRITO SANTO

Bachelor of Electrical Engineering — Research, Data Analysis, Deep Learning

📅 Feb/2020 — Dec/2025

📍 ES, BRAZIL

- Developed a final thesis in AI Explainability for Healthcare analysis. Trained and compared 3 LSTM models over an ECG dataset and applied 2 explainability algorithms to the outputs following a scientific methodology.

## Extracurriculars

### ENACTUS UK & BENTLEY'S ITWIN4GOOD WORLD CUP

Winning team — Object detection, Websocket, Python

📅 Aug/2023 — Apr/2024

📍 LONDON, UK

- Developed a computer vision-based solution to optimize blood donation centers by tracking wait times and transmitting **real-time** data to the iTwin platform.
- Delivered a 5 minutes pitch on context, SDG alignment, live solution demonstration, and highlighted solution impact while addressing audience questions in the headquarters of Bentley Systems in London.

### ENACTUS BRAZIL

Team Leader, Volunteer — People management, Writing, Time management, Planning

📅 July/2021 — July/2025

📍 ES, BRAZIL

- Led a team of 20 students targeting SDG impact within the local community, implementing team processes guiding the team towards a goal-oriented work.
- Successfully secured over **\$3000** in financial support through persuasive writing in grant applications.

## Research Experience

### FEDERAL INSTITUTE OF ESPÍRITO SANTO

Undergraduate Researcher — Python, Matplotlib, Docker, FFmpeg

📅 Aug/2020 — Aug/2024

📍 ES, BRAZIL

- Engaged in ongoing Computer Vision research, emphasizing applications in public health, particularly on leg amputees.
- Developed a Multi-Camera Calibration System in Python to capture human movement, achieving an error margin of less than 4cm.
- Implemented functionality to measure and plot body angles and speed over time.