ANA VITÓRIA LOURO NAVILI

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OBJETIVO – Data Scientist / AI Engineer

PROFESSIONAL SUMMARY

Highly motivated and passionate about technology, with a strong desire to grow in the Data Science field.

During my internship in the Machine Learning Scholarship program with AWS at Compass.uol, I worked on several practical projects, gaining proficiency in utilizing AWS for project deployment, programming languages such as Python and JavaScript, NoSQL Databases, and Agile Methodologies such as Scrum.

Strong organizational and communication skills, with direct experience working with the public from various age groups and operating the Digital School Secretary system (SED) for the São Paulo State Education Department.

Experience in handling various audiences and efficiently managing sensitive information.

Technical Skills: Office Suite (Word, Excel), Anaconda, Visual Studio Code (Vscode), Canva, Python, JavaScript.

Soft Skills: Strong communication, problem-solving, adaptability, logical reasoning, analytical and organizational skills.

EDUCATION

- Bachelor's in Data Science UNIVESP Completion: 12/2025;
- Bachelor's in Human Resources Management UNINTER Completed: 2020;

LANGUAGES

- English Advanced level
- Portuguese Fluent

PROFESSIONAL EXPERIENCE

Company: E.E Profº Francisco Napoleão Maia

Position: School Organization Agent - 07/2023 to Present

- Responsible for maintaining the organization of the Secretary's Office;
- Managed the Digital School Secretary System (SED);
- Assisted and provided guidance to parents and students;
- Handled enrollments, transfers, student files, and issued school transcripts;
- Supported playground monitoring.

Key Achievements:

- Responsible for efficiently organizing the School Secretary, optimizing workflows, and ensuring a more effective work environment;
- Mastery of the Digital School Secretary System (SED), resulting in more efficient school record management and reducing administrative errors;
- Strong communication and empathy skills, providing high-quality service to parents and students by answering questions and offering relevant guidance.

Company: Compass.uol

Position: Machine Learning Intern with AWS - 02/2023 to 07/2023

- Gained fundamental knowledge in AWS Cloud, Machine Learning, and Artificial Intelligence;
- Focused on data processing, building predictive models, and deployment using AWS;
- Applied knowledge to projects, simulating the daily activities of a professional in the field.

Key Achievements:

- Significant development in working with different teams on project production, including leading the final project for the Scholarship Program;
- Time management and organization through Agile methodologies (Scrum).