

TIAGO TRINDADE DE OLIVEIRA

Computer Science Student at UFPB

Linkedin: tiagotrindade03

GitHub: trindadetiago

E-mail: tiagotrindade03@gmail.com

Celular: 83 99314-8128

Languages: Native Portuguese, Fluent English, Basic Spanish and French.

Education

B.S in Computer Science - Universidade Federal da Paraíba (UFPB) - 9.3/10

Currently in the fourth semester of the course, with graduation expected to be in 2026.

English Course - ILAC - International Language Academy of Canada - Proficiency

Studied english on site in Toronto, Ontario, taking course on the highest class level.

Experience

Data Scientist Intern - Zoox Smart Data

Zoox Smart Data is a multinational company focused on Data Science & Analytics solutions. Me and my team worked on developing a state of the art product related to LLMs and SQL. I developed several skills, such as team work, communicating and, as well as, AI, NLP and SQL.

Data Scientist - TRIL - UFPB

TRIL is a computational science and engineering research group focused on data-centric applications and solutions. As a member, I participated on several projects involving AI, data science, and more specifically, NLP and LLMs.

Student Member at TAIL - Technology and Artificial intelligence League - UFPB

TAIL is an academic organization that partners with professors of ARIA LAB to study and produce projects on the topic of AI and Data Analysis. As a member, I studied and practiced on areas needed to produce projects related to AI, such as LLMs, Pandas, Python and others.

Volunteer Member at IEEE Computer Society

As a member of the UFPB branch of the IEEE Computer Society, I worked on the Software Engineering team. The team participated in the "Laboratório das Idéias" - Laboratory of Ideas, a international project dedicated to producing a product with social impact.

Tools

Python, Pandas, Machine Learning, Natural Language Processing, LLMs - Large Language Models, SQL, C, Git, Java, Front-End Development, Web Scraping.

Interests

Deeply interested in learning new skills and having new and different experiences in my area. For that, I am constantly searching for new topics and activities, while studying new programming tools and languages to help me grow in my career.

Certificates

- **Proficiency English Program - ILAC - International Language Academy of Canada. (05/2022).**
- **Deep Learning A-Z™: Neural Networks & AI - SuperDataScience (06/2023).**
- **Data Science Complete Training - Fernando Amaral (04/2023).**
- **Intermediate Machine Learning - Kaggle (04/2023).**
- **Startup Planning - Estruture Negócios (01/2023).**