

GEORGE P. DE SOUZA FILHO

+55 (61) 9 81835536 - PB

george7paulino@gmail.com

Languages: Native Portuguese, Intermediate English.

Github: GeorgePaulino **Linkedin:** in/georgepaulino

EXPERIENCE

Information Technology Advisor III - Banco do Brasil

09/2023 - Present

Developer of the systems of the bank, acting with Cloud and Mainframe Technologies. My responsibilities encompass the maintenance of existing features as well as the creation of new functionalities.

EDUCATION

Bachelor's Degree in Information System - Universidade Paulista

01/2024 - Present

Multimedia Technician - Instituto Federal da Paraíba

02/2019 - 12/2021

SKILLS

Languages C, C++, C#, COBOL, Java, JavaScript, Python, SQL.

Technologies

AI Datasets, PyTorch, Transformers.

Cloud AWS, Docker, Kafka, Springs, Kubernetes.

Mainframe IBM z16

Web NextJS, NodeJS, React.

Tools Git, Latex, Linux, Windows.

EXTRACURRICULAR

Member - TAIL

09/2022 - Present

Participating in TAIL (Technology and Artificial Intelligence League), a study league at UFPB, working on projects involving AI. These projects aim to develop the knowledge of the members for solving real-world problems.

Robotics Assistant - Invictus Colégio e Curso

02/2022 - 08/2022

Invictus School hired a group of teachers to teach programming at the institute, and I was invited to assist in the programming part. I had the opportunity to work as a teacher due to my proficiency in the subject.

PROJECTS

Enetrix - UFPB - Website

06/2022 - 12/2022

A project of interest to the United Nations regarding international and national energy security agreements. Developed by UFPB, the project was featured on the United Nations portal. I was responsible for referencing articles and developing the official website.

IAbstract - TAIL - AI

06/2022 - 12/2022

Natural Language Processing (NLP) artificial intelligence that has the ability to summarize academic articles. This project was developed during my first semester in college as part of TAIL. I assisted in developing metrics and training two different models used in the project.

ACHIEVEMENTS

Multimedalist - Brazilian Mathematics Olympiad (OBMEP)

2021

OBMEP is renowned for the difficulty of its exams held throughout Brazil. I have received two bronze medals (2015, 2021) and one silver medal (2018) in the competition.

Multimedalist - Olympiad of Mathematics of João Pessoa (OPM)

2019

OPM is a regional mathematics olympiad held in Paraíba. It presents challenging problems, and I have earned a bronze medal (2018) and a silver medal (2019) in my participation in the exams.