

Contact

+55 21 970375749
pedrotardivo7@gmail.com

www.linkedin.com/in/pedro-mesquita-tardivo

<https://pedromtardivo.com>

Skills

Robotic Process Automation (RPA)

Selenium e BeautifulSoup

UiPath

Microsoft Power Automate

Python

VBA

Microsoft Power BI

Power Apps

Looker Studio

Plotly, Matplotlib e Seaborn

Pedro Mesquita Tardivo

Vinhedo - SP

Student of Data Analysis and Systems Development UNIP –
Campinas/SP - Brazil

Summary

I have a background in Engineering, having studied for 1.5 years at PUCC in Brazil. Currently, I'm pursuing studies in Data Analysis and Systems Development at UNIP, also in Brazil. My focus is on building a solid career in the field of Data Science and Robotic Process Automation (RPA).

Currently I develop automations of administrative processes as freelancer.

Experience

- Freelance Automation Developer for Small Businesses – 2023 - present

Developed and implemented automations for administrative routines using Excel, VBA, and Python in small businesses.

Collaborated directly with clients to identify specific needs and requirements related to operational efficiency and administrative processes.

- Unilever

Apprentice - November 2022 – to February 2023

Valinhos, Sao Paulo, Brazil

I perform automations of administrative processes in the company, using Python and VBA for process improvement. I make report in PowerBI with the data collected through automations, for better data management.

As well as programming the issuance of daily reports and emails to the responsible sectors, I have already developed automations for the Quality, Manufacturing and Logistics sectors within the company.

Education

GT EDUCATIONAL – Chicago, IL/US

English – Advanced Intermediate B2 – March/24 – May/24

UNIP

Systems Analysis and Development (August/23 – August/25)

ASIMOV ACADEMY

Data Visualization with Plotly, Matplotlib and Seaborn (April/24)

VIDEO COURSE

Python · (January/21 – December/22)

UNIVERSE OF ELECTRICITY
Electrical Controls · (January/22 - September22)

CODE 4 ALL SCHOOL OF ROBOTICS
PLC in LADDER language · (September/20 – April/21)

CODE 4 ALL SCHOOL OF ROBOTICS
Advanced Arduino · (January/20 – August/20)