GUILHERME MORET

Full Stack Developer I

RPA Developer

Data Scientist I

PROFILE

Software Engineering Student, working as an automations' developer. I have knowledge in Web development, data analysis, RPA development and project management. I am an enthusiast in Data Science, Machine Learning and Artificial Intelligence.

CONTACT



+55 69 98428 2019



linkedin.com/in/guilherme-moret-03ba97219



guilherme.moret.ps@gmail.com



github.com/Takater

WORK EXPERIENCE

Automations' Developer

Grupo Rovema - CSC Jun/2022-Currently

Analysis of direct requests and processes from the company's general mapping to study the feasibility for optimizing, planning, designing, and developing automations for different sectors in the different companies of the business Group. Using the tools chosen in the planning phase. Languages worked: UiPath RPA, Python, JavaScript, Arduino, VBA.

Human Resources Assistant

Grupo Rovema - CSC Aug/2021-Jun/2022

Assistance in the recruitment and selection processes: scheduling interviews, monitoring and applying Excel tests for basic and intermediate levels. Development of process automations for the department, using Excel macros with VBA language.

English Teacher

Minds English School Apr/2018-Dec/2018

Teach and apply assessments in English for students in different levels and ages, following the methodology and lesson plan, and daily schedule established by the institution. Correct tests, essays and be prepared for classes of any Units from any of the books.

SOFT SKILLS

- Ease learning;
- Adaptability;
- Good spoken and written communication;
- Teamwork;
- Punctuality;
- Problem solving;

HARD SKILLS

- Knowledge in Microsoft Office (Word, Excel, Power Point);
- Marco Development for Microsoft Office using VBA;
- RPA Development with UiPath
- Full Stack Web Development:
 - HTML, CSS, JavaScript, Python
 - React.js, Node.js, Express, Flask
 - MySQL, SQLite, MongoDB
- Knowledge in Arduino automations

LANGUAGES

Portuguese – Native
English – Fluent
Italian – Advanced
Brazilian Sign Language – Medium
Japanese – Basic

- C, VB .Net, and Python for Data Science and Machine Learning
- NumPy, Pandas, Matplotlib
- Knowledge in Mathematics,
 Probability and Statistics;

EDUCATION EXPERIENCE

Software Engineering (In Progress)

UNICESUMAR

Jan/2022-Currently

Bachelor's degree in Software Engineering, currently in semester 3 out of 8 (1st Sem/2023)

Cs50x

HarvardX

Jan-Mar/2022

Introduction to Computer Science course, including 28 hours of video classes, 9 problem sets, and one final project, involving about 120 hours of theory and practice. Skills developed: HTML, CSS, JavaScript, Python, SQL and Flask.

2022 Complete Web Development Bootcamp

Udemy – Dr. Angela Yu Apr-May/2022

Web development complete course. Nearly 65 hours of video classes, practical examples of web applications, and update subjects from the year of 2022. Skills developed: HTML, CSS, JavaScript, Node.js, React, MongoDB, e Web 3.0 (Blockchain, Crypto, NFT, e ICP).

Machine Learning A-Z™: Hands-On Python In Data Science

Udemy – Kirill Eremenko & Hadelin de Ponteves

Course for building and implementing Machine Learning models for Data Science using Python. Approximately 45 hours of video classes and applications in real examples. Skills developed: Data pre-processing; Regression Models; Association Rules models; Reinforced Learning; Natural Language Processing; Deep Learning (ANN and CNN); Dimensionality Reduction; Model selecting and improving

Short Courses

Udemy, Fundação Bradesco, Senac

Microsoft Excel (20 hours) - SENAC

Introduction to Project Management (10 hours) – Fundação Bradesco Introduction to OOP (5 hours) – Fundação Bradesco

Mathematics, Probability & Statistics for Machine Learning (14 hours) – Udemy (Dr. Donatus Obomighie)

Complete UiPath RPÁ Developer Course (11 hours) – Udemy (By Leon Petrou)