

MÁRCIO MARTINS

DATA SCIENTIST/ANALYST PYTHON DEVELOPER

Hard Skills

 Python
 Flask
 Django
 Pandas
 Numpy

 ETL
 Power Bl
 Matplotlib
 Beautiful Soup

 MySQL, PostgreSQL, MongoDB, Redis
 Seaborn

Soft Skills

Flexible Working Proactiveness Analytic

Excellent Verbal and Written Communication

Teamworking Storytelling Problem-solving

Languages

Fluent Englush Advanced Spanish

Contact and Portfolio

in /márcio-martins-48052114

() /marciomizuhara

marciomizu@gmail.com

(011) 99984-0130

ABOUT ME

Data scientist and Data analyst with experience in modeling and maintenance of terminology databases. As a translator, I had the opportunity to work with datawarehouses and terminology databases. I am looking for a new opportunity in the Data Science industry so as to offer my skills and expertise in deep analysis, storytelling and attention to details. I have solid knowledge in the ETL process, SQL, Python and in the libraries Pandas, Numpy, Matplotlib and Seaborn, as well as in the development of Python web applications with Flask and Django.



My projects

EDUCATION

CS50x - Introduction to Computer Science - Harvard University / 2021

Bacharel em Tradutor Intérprete de Inglês (ENG/PT-BR)

Specialization in technical proofreading – Universidade Nove de Julho / 2011

WORK EXPERIENCE

2011 - CURRENT ENG/PT-BR Technical Translator and Proofreader

2012 - 2018 ENG/PT-BR Technical

2010 - 2012 ENG/PT-BR Translator and Project Supervisor

Translator

Freelancer

11 years of experience in translation, versioning, proofreading, DTP and subtitling, meeting the needs of large companies, publishers and agencies, such as Editora Santillana, Richmond, John Deere, Verint, among others.

MSV Tech do Brasil

Responsible for translating and proofreading technical manuals and brochures for the automotive and civil construction industries.

Eagle Translations

Chief-translator responsible for the quality assurance of a team of 15 translators.

SPECIALIZATIONS AND CERTIFICATES

- Business Intelligence Completo do ETL ao Power BI | 19 hours Udemy / 2022
- Programação Web com Python e Django Framework | 36 hours Udemy / 2022
- Bancos de Dados SQL/NoSQL avançado | 52 hours Udemy / 2022
- Data Science and Machine Learning Bootcamp | 25 hours Udemy / 2021
- Programação em Python do básico ao avançado | 64 hours Udemy / 2021
- CS50x Introduction to Computer Science | 80 hours Harvard University / 2021
- Computer Programming for Everyone | 25 hours University of Leeds / 2020
- Advanced English | 60 hours LSC London Study Centre / 2010
- Espanhol Avançado | 180 hours CNA / 2015
- Noryoko Shiken N3 | 60 hours LSC London Study Centre / 2006