HÉCTOR DORRIGHELLO GIACON | Curriculum Vitae

✓ hectordorrighello@gmail.com
 Maringá / PR
 ✓ (+55) 44 99103 6674
 ♀ github.com/hdgiacon
 Im linkedin.com/in/hectordorrighellodevjunior/

OBJECTIVES

Develop technical activities and collaborate with the growth of the company.

SUMMARY OF QUALIFICATIONS _____

Graduated in Computer Science from the State University of Maringá, I'm currently doing a graduate degree in Data Science;

In my free time I study the Flutter framework, I have experience with Linux distributions and versioning with Git;

In Flutter I have experience with instagram UI clone, food app with Getx and payment per PIX, a ToDo list with Provider and modular architecture;

I have experience in Python with simulations of robots, a project from my final course, in which I created a opensource library for mobile robot localization.

In Python I used the Pandas library to perform data exploration with DataFrames and the Seaborn library for data visualization.

FILICATION

STATE UNIVERSITY OF MARINGÁ

Computer Science

start: 2016/04 - end: 2022/06

Maringá, Paraná

Londrina, Paraná

Experience _____

SENAI ARTIFICIAL INTELLIGENCE HUB

Resident

start: 2022/09 - end: 2023/09

Business understanding & how artificial intelligence can be applied to industry.

Cases:

- Natural language problems (classification and similarity)
- Computer vision models (GANs and classification)
- Data visualization (Dash)

SKILLS __

PROGRAMMING LANGUAGES
FRAMEWORKS & TOOLS

Experienced: Dart | Python | C Familiar: Javascript | SQL | Shell Script | Latex

FRAMEWORKS & TOOLS Flutter | Pandas | Git | MySQL | Linux | NodeJs | Clean Code | Scrum

LANGUAGES intermediary: English

Extra curricular activities _____

DART WEEK 6ª EDITION 2022/02

Rodrigo Rahman

5-day online event creating a Flutter app with PIX integration;

DART WEEK 7º EDITION 2022/06

2022/02 - Studying

Rodrigo Rahman

5-day online event creating a Flutter app with Bloc and Cubit;

ACADEMIA DO FLUTTER 2.0

Rodrigo Rahman Complete course on Flutter frontend, backend, design patterns, state management and API consumption.

2/2