



# Guilherme Patriota

Python Developer



27 February 1984



APT 1001-6800 Chemin de la Côte-St-Luc  
Montréal/QC



+1 (438) 926-0872



guipatriota@gmail.com

## About me

Guilherme Patriota is an Electrical Engineer with a Masters in AI and is looking for an opportunity to work in his areas of interest in Montreal. He works as a University Professor in the Software Engineering and Data Science courses at UNINTER - International University Center, in Brasil and has everything you need to make a big and positive difference in your company. He is married without children and lives in Montreal, Canada since October 26th of 2022.

## Skills

Leadership



Teamwork



AWS, Docker



MSOffice, WSL, Linux



C++, Skala



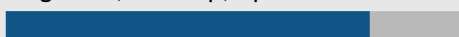
Python, Pandas, Tensorflow, Logic



SQL, NoSQL, MQTT, Kafka



Big Data, Hadoop, Spark



## Interests

High technologies; Data Analysis; Eager for new knowleges; Big Data new technologies

## Education

|           |   |              |
|-----------|---|--------------|
| 2013-2016 | MBA in Healthcare<br><i>Improvments into medical equipments maintenance.</i>              | FGV/Brazil   |
| 2009-2011 | M.Sc. Electrical Engineer<br><i>AI with electronics and telecommunications.</i>           | UFPR/Brazil  |
| 2002-2006 | B.Sc. Electrical Engineer<br><i>Electronics and telecommunications.</i>                   | UFPR/Brazil  |
| 2004-2004 | B.Sc. Electrical Engineer<br><i>Sandwitch degree in Electrical Engineer - Electronics</i> | ENSPS/France |

## Complementary Studies

|      |   |         |
|------|---|---------|
| 2020 | Knowledge discovery in database and datamining.<br><i>UFPR/Brazil</i> | 60h     |
| 2020 | Data Science foundations.<br><i>Aldeia Coworking/Brazil</i>           | 32h     |
| 2020 | Introduction to computer programming using python.<br><i>MITx</i>     | 9 weeks |
| 2020 | AI fundamentals.<br><i>Data Science Academy</i>                       | 8h      |
| 2020 | Datascience 2.0.<br><i>Data Science Academy</i>                       | 8h      |

## Experience

|            |  |                             |
|------------|--|-----------------------------|
| since 2016 | University Professor<br><i>University Professor in the Software Engineering, Computer Engineering and Data Science courses at UNINTER - International University Center in Brasil.</i> | FAESP and UNINTER           |
| 2020-2021  | New Technologies Developer<br><i>Develop eletronics and software for new 3d printers and other products. Manage the assembly line.</i>   | Boa Impressão 3D            |
| 2018-2020  | 3D Printer Technician.<br><i>Build, repair end config 3d printer and make and print 3d modeling spare parts.</i>   | GS3D                        |
| 2012-2018  | Medical Equipments Engineer.<br><i>Maintain and repair medical equipments and manage technician teams.</i>   | Several Hospitals in Brazil |

## Other information

### Disponibility

I have a OWP since November 07th, 2022. I also have disponibility to work part or full time.

### Languages

English, French and Portuguese.

### Other Skills and Interests

3D Modeling; 3D Printing; Cryptocurencies; LaTeX programming; Artificial Intelligence; PMBOK and Scrum; Automation;