



# STEPHANO MORALES TONELLI

MECHANICAL ENGINEER | PRODUCT OWNER | DATA ANALYST

## ABOUT

Certified Mechanical Engineer in Lean Six Sigma  
Green belt, passionate about technology and  
entering the world of IT.

## GRADUATION

2019  
**Mechanical Engineering**  
*Mauá Institute of Technology*

2023  
**Certificate IV Business**  
*Greystone College - Brisbane*

## EXPERIENCE

Jan/2019 - Dec/2019

**Project Intern**

*Xcelis Consulting*

- Construction of Business Cases in the logistics and supply chain sector.
- Transport Optimization; Demand scheduling and forecasting; Sweet spot analysis for new distribution center; and Stock coverage analysis.
  - Development of tools in Macro and VBA.

Aug/2020 - Nov/2021

**Operations / Technology Analyst**

*Suma Connect*

- Business Operation Control
  - Data analysis on Excel
- Building tools and Dashboards on Power BI

Nov / 2021 - Aug / 2022

**Senior Analyst**

*Santander*

- Jira - Product Backlog Maintenance.
- SQL - Language used in Data Lake table query .
- PySpark - Data manipulation to develop variables used in decision engines.
  - FICO DMPS - Decision Engine.

Jan/2023 - Jun /2023

**Setup Team Supervisor**  
*brisbane racing club*

- Coordinate team for setting the events .

## CONTACT



29 Rochat Avenue, Banyo , Brisbane 4014



Date of birth: 06/nov/1996  
Brazilian / Civil Partnership



Cell: 0452 209 672



Email: stephano\_morales@hotmail.com



<https://stephanotonelli.github.io/>

## EXTRA COURSES

- Professional Scrum Product Owner I - Scrum.org
- Java Tutorial Course - Sololearn
- Power BI: Advanced - LinkedIn Learning
- SQL Fundamentals course - Sololearn
- Beginner Android Developer - Udemy

## SKILLS AND LANGUAGES

English: Advanced



Office pack: Advanced



Macro/VBA: Medium



Power Query: Medium



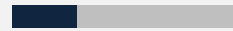
Python: Medium



SQL: Advanced



Java: Basic



Scrum: Advanced



## PROJECTS DEVELOPED

2022

### Website Portfolio

Portfolio website using Github Pages

2019

### Truck Trip Analysis

Dashboard created on Power BI to Analyze  
Data retrieved from a Truck Tracking  
System