**LUCAS BELLINI**

São Paulo, SP | **E-mail**: [lucas\_bellini@hotmail.com.br](mailto:lucas_bellini@hotmail.com.br) | **GitHub**: [Lucas-Bellini](https://github.com/Lucas-Bellini) | **Phone:** +55 1195197-9503

**LinkedIn**: <https://www.linkedin.com/in/lucasbellini>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**DATA SCIENTIST**

Experienced Military Police Officer in São Paulo with a strong foundation in Data Science. Academic background includes a degree in Financial Management, ongoing studies in Data Science at Faculdade Descomplica, and an MBA in Data Science for Business at PUCRS, specializing in Artificial Intelligence, Data Science, and Big Data. Advanced proficiency in Microsoft Excel, Google Sheets, Power Query, and Power BI. Skilled in Python and SQL, with hands-on experience in MySQL, DBeaver, Microsoft Access, and BigQuery. Expertise in conducting detailed statistical analyses and managing large data volumes effectively.

**EDUCATION**

* MBA in Data Science for Business – PUCRS – Expected completion date: 08/2025
* Bachelor's Degree in Data Science - Descomplica Faculdade Digital – Expected completion date: 06/2025
* Bachelor's Degree in Financial Management - Faculdade Estácio – Conclusion in: 01/2024

**WORK EXPERIENCE**

MILITARY POLICE OF THE STATE OF SÃO PAULO – 12/05/2018 to the present date.

Member of the Defense Materials Center (DMC)

* **Work at the Defense Materials Center (DMC):**

Active participation in critical operations and management of military materials, ensuring compliance with safety standards and institutional regulations.

Coordination with various teams, including Logistics, Human Resources and Finance, to ensure efficient process flow and interdepartmental integration.

* **Preparation and Management of Documentation:**

Creation and maintenance of detailed spreadsheets and documentation that support the management and analysis of military materials, as well as the implementation of a database in the sector to improve logistics performance.

Development of accurate and systematic reports to support strategic decision-making and analysis of industry performance.

**PROJECTS**

* [**Google Capstone Project**](https://app.powerbi.com/view?r=eyJrIjoiYjg0NzE2MjUtY2ZmMC00YzZiLTlmNmYtMjcyNTAwYjNkNzE2IiwidCI6ImYwOGM3YzhkLThjNGMtNGNhZi05NjY2LTE1N2NkZTJlZjhlNyJ9&pageName=7487bc59b87e308b9c88)

Data Analysis with 5 million entries; Exploratory and descriptive analysis of monthly data using Microsoft Excel; Data cleansing and statistical analysis with MySql and Excel; Professional visualization using Microsoft Power Bi;

* [**Heart Problem Analysis**](https://www.linkedin.com/feed/update/urn:li:activity:7215316674105765888/?utm_source=share&utm_medium=member_desktop)

A classification model was developed to try to identify which variables in a dataset of patients would be related to heart problems.

* [**Apartment Price Analysis**](https://www.linkedin.com/posts/lucasbellini_ol%C3%A1-a-todos-hoje-venho-apresentar-um-projeto-activity-7214298277922410497-Wc9S/?utm_source=share&utm_medium=member_desktop)

Machine learning project; creation of a model to predict the value of an apartment based on a dataset (model chosen was the random forests).

**CERTIFICATIONS**

* Google Data Analytics Professional Certificate
* Certification in Data Science and Analytics by Preditiva Analytics

**SKILLS**

* Leadership Profile; Problem Solving; Teamwork; Focus on Problem Solving; Fast Learning; Continuous Learning; Good Communication.