



## Eduardo Hohmann

**Date of birth:** 21/01/1994 | **Nationality:** Brazilian, Portuguese | **Gender:** Male |

**Phone number:** (+55) 41988984806 (Mobile) | **Email address:**

[edu\\_hohmann@hotmail.com](mailto:edu_hohmann@hotmail.com) | **LinkedIn:**

<https://www.linkedin.com/in/eduardo-hohmann/> |

**Whatsapp Messenger:** +5541988984806 |

**Address:** Rua do Poço 2E, R/C DRT TRAS, 9500-612, Ponta Delgada, Portugal,  
9500-612, Ponta Delgada, Portugal (Home)

### ● ABOUT ME

Passionate about data, I have been providing key insights for the business for the last 5 years. Manipulating data into an easily digestible storytelling using advanced data visualization tools is my expertise. I can leverage many tools such as SQL, Power BI, DAX, Python, R, Alteryx, PowerShell, PowerAutomate, Excel and others in order to deliver complex and robust solutions for data pipelines and reporting.

### ● WORK EXPERIENCE

08/04/2022 – CURRENT Curitiba, Brazil

#### **SENIOR SALES EXCELLENCE DATA ANALYST STRAUMANN GROUP**

- Responsible for data governance of several processes
- Direct report of main business KPIs to management and VP
- Creation of tools and reports to enable the sales team
- ETL / SQL / Automation / Alteryx / Python / Data Scrapping / VBA / Power BI
- CRM interface to extract, analyze data and build strategies
- Migration from Custom CRM to Sales Force CRM (implementation)
- Measurment of success in marketing campaigns

08/01/2020 – 07/04/2022 Curitiba, Brazil

#### **CORPORATE FINANCIAL COST POOL ANALYST EXXONMOBIL**

- Corporate Financial planning and stewarding of Global Projects
- Budgeting of ~\$60MM, forecasting costs and headcount for the organization using historical data
- Creation of PowerBI dashboards and automation tools
- Reporting to senior management in different parts of the world
- Definition and implementation of cost recovery mechanisms
- Data driven analysis and problem solving

04/01/2018 – 07/01/2020

#### **CORPORATE FINANCIAL JOINT INTEREST ACCOUNTING ANALYST**

- Managing financial OPEX of joint venture agreements for Oil & Gas wells in the US
- Creation of automation tools for the process
- Creation of PowerBI dashboards for data visualization
- Joint interest invoice processing using SAP 4Hana

15/01/2015 – 30/04/2016 Curitiba, Brazil

#### **PRODUCTION PLANNING TRAINEE ROBERT BOSCH GMBH**

- Cost reduction projects in manufacturing of diesel injectors
- Statistical control of quality

-Documentation control  
-Interface with other Bosch manufacturing plants inUS/Germany/China/India

## EDUCATION AND TRAINING

01/12/2012 – 12/12/2019 Curitiba, Brazil

**MECHANICAL ENGINEERING BACHELOR DEGREE** Universidade Tecnológica Federal do Parana (UTFPR)

**Address** Av. Sete de Setembro, 3165, 80230-901, Curitiba, Brazil | **Website** <http://www.utfpr.edu.br/>

01/06/2019 – 01/09/2019 Curitiba, Brazil

**GLOBAL BUSINESS ADMINISTRATION IN DIGITAL INOVATION** Conquer Business School

**Website** <https://escolaconquer.com.br/>

08/05/2022 – 10/12/2022 Curitiba, Brazil

**ALTERYX FOUNDATION, CORE AND ADVANCED CERTIFICATIONS** Alteryx Academy

**Website** [alteryx.com](https://alteryx.com)

01/07/2021 – 01/09/2021 Curitiba, Brazil

**INTRODUCTION TO DATA SCIENCE IN PYTHON CERTIFICATION** University of Michigan

**Website** <https://online.umich.edu/courses/introduction-to-data-science-in-python/>

## LANGUAGE SKILLS

Mother tongue(s): **PORTUGUESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C2	C2	C2	C2	C2
<b>SPANISH</b>	B1	B1	B1	B1	B1

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## DIGITAL SKILLS

MS Office (Word, Excel-VBA, Power Point) | MS Office, Excel programming (VBA) | Experience in MATLAB, python, and R | Knowledge of SQL. | Power BI Power Query | DAX in power BI | Alteryx designer | Microsoft Fundamenlats Azure -Cloud | Power BI - ETL, Power Query, DAX, Visuals | ERP- Salesforce | SAP SAP CRM | SAP 4HANA | Excellent strategic, analytical and problem-solving skills