



## Bruno Oliveira

**Date of birth:** 26 Jul 1992 | **Nationality:** Italian, Brazilian | **Phone number:**

(+351) 936395377 (Mobile) | **Email address:** [bruno.hitman@hotmail.com](mailto:bruno.hitman@hotmail.com) |

**Website:** <https://github.com/brunohitman> | **LinkedIn:**

[linkedin.com/in/bruno-machado-2376a774/](https://www.linkedin.com/in/bruno-machado-2376a774/) |

**WhatsApp Messenger:** +351936395377 |

**Address:** Lisboa, Praceta Carlos Capítulo , 2745-737, LISBOA, QUELUZ, Portugal (Home)

### ● ABOUT ME

I work as a Data Analyst in Portugal, as well as having extensive experience in the Brazilian financial and banking area. I have knowledge about data analysis, maintenance and cleaning using tools such as Python, excel, SQL, SSIS, as well as creating Dashboards via Power BI and Cognos Report IBM. I'm always updating myself, I like to work in a team, I'm good at solving problems and focused on results. I am Italian and Brazilian citizen, intermediate knowledge in corporate English, and fluent Portuguese.

### ● WORK EXPERIENCE

1 FEB 2023 – CURRENT Lisboa, Portugal

#### **DATA ANALYST PRIME IT - PARCEIRO SUMA**

1. Cleaning, handling and loading data with Python with libraries like Pandas, numpy, sqlalchemy, etc.
2. Data processing via PowerQuery language, M language, Microsoft Dax and Excel
3. Loading, creating and maintaining SQL Server 2019 Database
4. Creating data cubes with SSIS (Integration Services)
5. Report development in Cognos Report Analytics
6. Creation of Power BI Dashboards (Service and Desktop)
7. Exploratory data analysis to leverage or restructure products

6 JAN 2021 – 19 JUL 2022 Campinas, Brazil

#### **ANALISTA POWER BI BANCO ITAÚ UNIBANCO**

1. Creating Power BI reports
2. Data processing via PowerQuery, Dax Microsoft and Excel language
3. Dashboard development
4. Presentation in PPT
5. Exploratory data analysis to leverage or restructure products
6. Commercial management of PJ portfolios - High income

6 JAN 2012 – 27 DEC 2020 Campinas, Brazil

#### **CASH MANAGEMENT BANCO BRADESCO S.A.**

1. Creating Power BI reports
2. Data processing via PowerQuery and Dax Microsoft and Excel language
3. Dashboard development
4. Balance sheet analysis and DRE
5. Highlights
6. Presentation in PPT
7. Payment and Receipt Solutions
8. Commercial management

## ● EDUCATION AND TRAINING

---

1 SEP 2023 – CURRENT Lisbon, Portugal

**MASTER'S DEGREE IN COMPUTER ENGINEERING AND WEB TECHNOLOGY** Universidade Aberta (UAB)

---

Master's Website: <https://guiadoscursos.uab.pt/cursos/mestrado-em-engenharia-informatica-e-tecnologia-web/>

Completed Course Units:

- (Data Knowledge Extraction)
  - Extracting knowledge from data is crucial for Business Analytics systems in large and medium-sized enterprises. It involves database techniques, statistics, and machine learning.
- (Modern Heuristics)
  - Recognizing the relevance of optimization, heuristic techniques, and natural computing in solving complex problems; identifying and applying key heuristic techniques in computational systems; formulating, implementing, and adjusting optimization algorithms with heuristics and natural computing.
- (Applied Deep Learning)
  - Understanding and applying key computational learning models for pattern recognition. Comprehending Neural Networks, Convolutional Networks, Recurrent Networks, Adversarial Networks, and Generative Networks.
- (Operational Research)
  - Applying maximization and minimization methodologies to linear problems, such as inventory management, and using them for route improvement.
- (Software Architecture and Patterns)
  - Identifying the need and opportunity for reusing standardized solutions for typical problems in software development.

Upcoming Course Units:

- (Natural Computing)
  - Methods of research and optimization: exact, classical, and probabilistic. Heuristics. Genetic Algorithms: standard, encodings, fundamental and advanced operators. Swarm Algorithms and Ant Colonies: Particle Swarm Optimization and Ant Colony Optimization.
- (Business Intelligence)
  - Digital Transformation and Data-Driven Organizations (SMAC, Industry 4.0). Introduction to Business Intelligence. Creation of intelligence and information governance. Main theories and characteristics of BI.
- (Information Retrieval and Research)
  - Key techniques and underlying models for information retrieval in both its classical data repository search aspect and its web application. Emphasis on text search methods.
- (Planning and Development of Information Systems)
  - The process of planning information systems and its contingent nature, as well as the respective foundations, motivations, problems, and results.

**Website** <https://guiadoscursos.uab.pt/cursos/mestrado-em-engenharia-informatica-e-tecnologia-web/>

1 JUL 2023 – 7 AUG 2023 LISBOA, QUELUZ, Portugal

**FORMATION BI AND DATA WAREHOUSE WITH SQL SERVER AND POWER BI** Alura

---

- Business Intelligence: trabalhando com Data Warehouse
- ETL com Integration Services: modelo de dados
- ETL com Integration Services: transformação de dados
- OLAP com SQL Server: construção do Data Warehouse

- Consultas Multidimensionais: MDX com SQL Server
- Report Analysis com Power BI: gerando relatórios empresariais

**Website** <https://www.alura.com.br/>

**Link** <https://cursos.alura.com.br/degree/certificate/7f75323d-2bb9-4f2d-90f0-f5f5eab35e45>

25 JUL 2022 – 30 JUL 2022 Brazil

## **DATA MODELING TRAINING** Alura

**Address** Ensino EAD (Ensino modalidade à distância), Brazil |

**Website** <https://cursos.alura.com.br/degree/certificate/80cae6a6-8e0d-4612-abfa-fcdc809872ff>

5 DEC 2021 – 5 DEC 2021 Brazil

## **SQL SERVER: SQL WITH MICROSOFT SQL SERVER 2019** Alura

**Address** Modalidade Ensino à Distância (EAD), Brazil |

**Website** <https://cursos.alura.com.br/user/bruno-hitman/course/sql-server-microsoft-sql-server-2019/formalCertificate>

**Field of study** Information and communication technologies not elsewhere classified

1 MAR 2021 Brazil

## **DATA SCIENCE INTRODUCTION 2.0** Data Science Academy

16 DEC 2021

## **POWER BI TRAINING** Alura

### **CURSOS**

Power BI Desktop: construindo meu primeiro dashboard

Dashboard com Power BI: visualizando dados

Power BI Desktop: tratamento de dados no Power Query

Power BI: entendendo as fórmulas DAX

Power BI: explorando recursos visuais

**Field of study** Inter-disciplinary programmes and qualifications involving Information and Communication Technologies (ICTs)

**Link** <https://www.alura.com.br/formacao-power-bi>

1 JAN 2018 – 19 DEC 2019 Fortaleza, Brazil

## **POSTGRADUATE DEGREE IN FINANCIAL MANAGEMENT AND CONTROLLING** Estácio de Sá

1 JAN 2012 – 5 APR 2018 Rio Branco, Brazil

## **BACHELOR IN LAW** Uninorte União Educacional do Norte

### ● **LANGUAGE SKILLS**

Mother tongue(s): **PORTUGUESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B2	B2	B1	A2	A2

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

## ● **DIGITAL SKILLS**

---

Microsoft Power Platform (Power BI, Power Apps, Power Automate) | Noções Básicas de Tableau | MDX | Python/Anaconda | Business Intelligence Full Stack (SSIS, SSAS, SSRS) | SQL - Programming Language (Database) | Business Intelligence (Power Query Power Pivot Power BI)