

# Jaime Menéndez Silva

MBA DATA SCIENCE & ANALYTICS ENGINEERING

Chile  
| jmenendezs@hadronic.cl |  
Webpage : [www.linkedin.com/in/jaime-menendez-silva](https://www.linkedin.com/in/jaime-menendez-silva)  
Github : <https://www.github.com/dattscience>  
+56 9 4203 1199

---

## PROFESSIONAL

### CERTIFICATES

#### IBM Data Science

Applied Tiny Machine Learning (TinyML) for Scale, Harvard

Artificial Intelligence and Robotics, Deep learning, Anahuac Online

Business Fundamentals, UBC Sauder School of Business

2020 - 2022

---

## EXPERIENCE

### CEO & Founder

Computational and Mathematical Methods in Medicine

Data, analytics, and intelligence services to improve human health through cutting-edge technologies.

[www.hadronic.cl](http://www.hadronic.cl)

**Hadronic Data Technologies**

2025-Present

### Cloud Big Data Consulting Cons Analyst at Deloitte

GCP; BigQuery: for analytics, connecting to other monitoring services, and data ingestion.

-Cloud Storage: for batch operations and layered file storage (raw, staged, and analytics).

-Pub/Sub: for real-time operations, messaging for process metadata, and Dataflow for data transformations.

-I've used orchestrators like Step Functions, Jenkins, and Airflow only experimentally with DAGs.

-Dataproc: for running jobs, Spark scripts for big data, and Jupyter notebooks for testing and exploration.

-Cloud Run: for running containers with jobs and tasks. Its advantage is that it's self-managed, allowing for automatic resource scaling, with limits to prevent overexposure.

-I completed about 90% of the Google Cloud - Data Engineering path.

-I've done automation's in Python, pandas, and a significant amount of SQL with dbt-core optimization, as well as direct data governance teams.

-Experience running GCP services using the Google Cloud SDK.

-Experience working with agile methodologies such as Jira (Scrum, Kanban, Lean, etc.).

-Assessment for the Chemical and Mining Society

-Cybersecurity. Management and creation of vulnerability BI reports, automation of activities, evaluation of technological architectures, and more.

-I have worked in general for banks in the creation of reports, calculation systems and messaging with multidisciplinary and multicultural teams.

-Participate in leading hubs for learning about artificial intelligence

-I worked as a volunteer to teach university students

### **Deloitte**

*2022 February - 2025 September*

#### **Data Scientist & Python Developer**

-E-Business, Full stack; Pandas, Scikit-learn, Tensor-Flow, SQL, Django, HTML, CSS, JavaScript and more.

-Descriptive, Predictive and Prescriptive data analysis.

-Data Base Management System

**-Open Data Entrepreneurship, Theoretical R&D Laboratory**

*2021-2021*

#### **Professor of Mathematics**

- Platform administration and troubleshooting (JavaScript + maths + communication).

- Creation of analytical content

- Effective communication regarding measurements.

- Python automation for data sources of results entered by users (  $\langle = 800 \text{remoteusers}; \rangle$  ).

- IBM Cloud

#### **Colegio Online**

*2020-2020*

---

## **EDUCATION - ALL FINISHED**

### **European Higher Institute of Barcelona**

*Master Big Data and Business Intelligence - International MBA*

*2022 - 2024*

Harvard Manage Mentor program

-Create a cell phone application with Firebase, document database, online chat, registration and even artificial intelligence

-Publish a book on generative artificial intelligence (GenAI)

### **Pontifical Catholic University of Valparaíso**

*Bachelor of Physical Science*

*2015 - 2019*

-Relevant courses: Programming, Numerical Analysis and Probabilities, Applied Laboratories,

Advanced Experimental Techniques, all are related.

-Teaching assistant in: Differential Calculus, Linear Algebra, Multivariable Calculus, Mathematical Methods of Physics, General Physics Electromagnetism.

-Construction and programming of Robot controlled with the cell phone.

-Final Investigation: Quantum entanglement, Einstein-Podolsky-Rosen paradox leading to a quantitative explanation of quantum computing.

---

## DATA SCIENCE AND ENGINEERING

---

-The Product Management for AI & Data Science -Mathematical Statistics for Data Science -Apache Spark™ SQL -NLP - Natural Language Processing -Desarrollar una aplicación web de ML con PyCaret y Streamlit -Feature Engineering for Machine Learning in Python -Improving Query Performance in SQL Server -Object-Oriented Programming in Python -Ethical Hacking - Power BI para Business Intelligence -Software Engineering for Data Scientists in Python -Software Architecture and Design of Modern Large Scale Systems -Software Architecture and Technology of Large-Scale Systems +90 courses on Udemy, LinkedIn Learning and more.

2021-2024

---

## LANGUAGES

---

**Español:** Native proficiency.

**Inglés:** Professional competence.

---

## SKILLS IN COMPUTING

---

**Programming:** Linux, Java, Scala, Python, Git, SQL, R.

**Technology:** Atlassian™, Excel, Power BI, Tableau, AWS, Google Cloud, Azure.

---