

Jaime Menéndez Silva

MBA DATA SCIENCE & ANALYTICS ENGINEERING

Chile
| jmenendezs@hadronic.cl |
Webpage : 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

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 ($\langle = 800remoteusers \rangle$).

- 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 SparkTM 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: AtlassianTM, Excel, Power BI, Tableau, AWS, Google Cloud, Azure.
