

Juan Mir de Leonardo

I am a highly driven and innovative professional with a passion for continuous learning and a strong interest in both technical and creative domains. Adept in diverse fields such as programming, project management, marketing, and financial investment, I strive to maintain a balance between my varied interests to develop my full potential and contribute meaningfully to a company.

Email: juan.mirdeleonardo@hotmail.com

Phone: +34 608 06 69 55

Birthday: 05/02/1996

Tech Stack

Design



 Figma  Illustrator

Datascience

 Python  Pandas

 SQL


NLP

 Spacy  Transformers




Web development

 HTML  CSS  JS

 MySQL  Wordpress

 FastAPI

Other

 C  C++  ROS

 Matlab  Opencv

Languages

English: Advanced

Spanish: Native

German: Conversational

Catalan: Native

Certifications

Professional Scrum Master (Scrum.org)

Fundamentals of Digital Marketing (Google)

Interests

Marathon running

Programming

Learning new things

Career summary



Innovation Manager | Circular-lab

February 2023 - Present

- Oversee and drive innovation within the IT team by leading the development of a more scalable version of our product, which involves defining the roadmap and supervising machine learning algorithm creation and UX/UI design.
- Implemented the Innovation Ignition Week to boost team innovation by allowing time for creative thinking outside of daily tasks.
- Create promotional materials, analyze competitors, attend meetings and address client IT concerns.
- Manage online services and domain assets.



Consultant | Inflection Point Biomedical Advisors

March 2022 - January 2023

- Developed business models and deployment strategies for precision medicine projects in the healthcare sector.
- Created and maintained company webpages in WordPress, resolved technical issues.



Data Analyst Consultant | Sygris

October 2020 - March 2022

- Supported clients like Pharmamar, Iberdrola, and La Caixa in data management and visualization for informed decision-making.
- Utilized various tools and technologies, such as SQL, AWS, and low-code CRM, to generate insights and support strategic decisions.
- Managed multiple projects using agile methodologies.

Academic projects

Master Thesis | Live Running Competition

February 2020 - May 2020

- Developed an Android app allowing users worldwide to participate in real-time running events while maintaining social distance.

Bachelor Thesis | SportBioLab

October 2017 - August 2018

- Used cameras and artificial vision algorithms to detect athletes and extract valuable data for performance analysis.

Education

Master's Degree in Industrial Engineering - Electronics and Automation

September 2018 - September 2020

Polytechnic University of Madrid (UPM) & Technische Universität Darmstadt (TUD)

Bachelor's Degree in Industrial Engineering - Electronics and Automation

September 2014 - September 2018

Polytechnic University of Madrid (UPM)

Other projects

Aprehende - Collaborative Book - Adecco Talent Factory

December 2015 - May 2016

Served as one of six authors in a project centered on fostering personal growth through experiential learning. This undertaking holds special significance in my CV, as it was my initial experience in creating a comprehensive project that encompassed not only economic viability, but also aspects such as financing, production, and sales strategies.