OCCUPATIONAL PROFILE

Experienced, organized and fast learner with strong teamwork skills. Committed to continuous professional growth, actively enhancing expertise in Data Analytics and Machine Learning. Seeking opportunities to leverage my experience in the data science field, collaborate with experienced professionals, and tackle diverse challenges.

"Click here to dowload PDF version"

ACADEMIC BACKGROUND

Bachelor in Humanities 2015 - Rosario, Argentina.

Stella Maris high school.

Industrial Engineering 2017 - Rosario, Argentina.

UNR - Universidad Nacional de Rosario - Incomplete

Complete basic cycle, 3 years.

Programming Technician 2022 - Rosario, Argentina.

Universidad Austral – Complete

TOEFL Certificate 2024 - Rosario, Argentina.

ETS - C1

Licentiate in Data Science 2024 - Rosario, Argentina.

Universidad del Gran Rosario (UGR) - Complete

Certified MuleSoft Developer 2024 - Rosario, Argentina.

Deloitte - Complete

Master in Data Science and Artificial Intelligence 2025 - Rosario, Argentina.

EBIS Business Techschool - In progress

EXPERIENCE

Technical Service 2018 - Now

PC repair, Windows installation, formatting, cleaning, preventive maintenance, software installation.

Mechanic 2016 - 2017

Secure Glass; Olbia, Sardegna, Italia.

Field Hockey Coach 2016 - Now

Jockey Club Rosario (JCR).

Commercial Employee 2021 - 2022

Ciccioelec S.A.

Programmer Analyst Consultant 2022 - Now

Deloitte



Argentine B2/A1 driver's license and Italian driver's license.

Italian citizenship and passport.



Spadoni Franco

Licentiate in Data Science Technician Programmer

28/02/1998 Rosario, Santa Fe, Argentina.

 \searrow

franco.spadoni@hotmail.com

(+5493413012828

in /Franco Spadoni

/Franco Spadoni

♦ LANGUAGES

English (Advance)

Italian (intermediate)

Spanish (Native)

X TOOLS

Office Package

Anypoint Platform

Google Colab

RabbitMQ

Jira

Postman

Sourcetree

GitHub

SSMS

Soap UI

PROGRAMMING LANGUAGES AND APPLICATIONS

HTML

CSS

Python

R

Power BI

SQL

MongoDB

MuleSoft

SalesForce

♡ INTERESTS

Technology

Hardware

Sports