# Cristian Femenia

## Data scientist from Argentina

#### **Education:**

- ▶ Degree in computer science 2018 2024
- ▶ Data Scientist Course in CoderHouse 2022

### **Experience & Qualifications**

- √ 3 Years experience extracting actionable insights from data.
- ✓ Proficient in Python with 5+ years of experience.
- ✓ Good understanding of statistical principles and their respective applications.
- Excellent team-player and displaying a strong sense of initiative on tasks.

#### Hard Skills

🇖 Programming: Python (Scikit-learn, Pandas, Selenium), SQL

**Data Visualization**: PowerBi, MS Excel, Plotly

Nodeling: Logistic regression, linear regression, decision trees

Batabases: Postgres, MySQL, SQL Server

#### **Work History**

#### 🚧 Data Analyst | Banco San Juan SA - August 2018 - Present

- ▶ Leverage Python and Selenium to automate tasks, such as downloading files from various URLs and processing them efficiently.
- ► Successfully integrated Windows tasks with the "Solaris" banking core environment SFB/SCB using Python..
- ▶ Designed and implemented a monitoring dashboard using Python and SQL to oversee automated tasks for Probatch (Unisys).
- ▶ Developed a web application with Streamlit, Python, and SQL, enabling the creation of interactive dashboards and reports for Veeam.

#### 🚧 Core Banking Operator | Banco San Juan SA - May 2016 - August 2018

- ▶ Devised menu structures with batch files to streamline and organize operators' tasks, resulting in increased operational efficiency.
- ▶ Automated repetitive tasks and batch processes using batch files, reducing task completion times by 25%.