

---

## EDUCATION

---

University of Buenos Aires | *Bachelor degree of Data Science*

Buenos Aires | **2021 - Present**

E.E.S.T N°2 | *Highschool Associate degree of Food Technology*

Mercedes, Bs As | **2010 – 2017**

### Additional Formation

- **Python for Everybody** | *Coursera*
- **Introduction to statistics** | *Coursera*
- **Data Analytics** | *CoderHouse*
- **Storytelling with data** | *Book*

---

## SKILLS

---

- |                              |                                |
|------------------------------|--------------------------------|
| • <b>Visualization Tools</b> | PowerBI, Excel, Tableau        |
| • <b>Databases</b>           | Microsoft SQL Server, SQLite   |
| • <b>Languages</b>           | Python, SQL, DAX, PowerQuery   |
| • <b>Others</b>              | Git, Github, Office, ETL, KPIs |

---

## EXPERIENCE

---

### Freelance Data Analyst.

Current | **2023**

I offer services of data cleaning, gathering, visualization and analysis

- Generated in **Python** random datasets with specific statistical requirements for an edutech company in order to be used to teach students about basic statistics and data analysis.
- Automated data cleansing with **SQL Server** for a logistics enterprise

### Sabores Mercedinos.

Internship (*6 months*) | **2020**

Worked in a dry sausage factory as manufacturer and account assistant

- Analyzed sales and budget data in **Excel** for a possible bussiness expansion

### Molino Cores Ltda.

Internship (*6 months*) | **2019**

Worked in a flour mill as lab assistant and quality control agent

- Gathered, analyzed and displayed **laboratory data** of more than 100 samples in **Excel**
- Succesfully applied **traceability** to track down a defective chargo
- Worked to fix over 300 minor infractions to **ISO 9001** and local security and hygiene code

---

## Personal Projects

---

### *Rosario taxi analysis*

PowerBI, SQL, Excel

### *CoderHouse staff & alumni analysis*

PowerBI, MSSQLS

### *Bike buyers dashboard*

Excel

### *Jupyter movie gross analysis*

Pandas, NumPy, Seaborn, Matplotlib