

Luis Imlauer

Data Analyst

Posadas, Misiones, Argentina

+5493764663XXX

psimlauer@gmail.com

Online portfolio

<https://limlauer.github.io/>

<https://www.linkedin.com/in/luis-implauer/>



Summary

Data-driven Junior Data Analyst with 1 year of experience teaching statistics as a professor at Lacademia and 3 years of experience running a small 3D printing company. Proficient in Python, SQL, Excel, Tableau, statistics, and data analysis. Seeking a challenging role in a data-driven organization to apply analytical skills and gain experience in a dynamic environment. Passionate about leveraging data to drive insights and improve business outcomes. Fluent in English and Spanish, with proficiency in Portuguese and Italian.

Skills

- Python
- SQL
- R
- Spreadsheets
- Tableau
- PowerBI
- Statistics
- **Bilingual in English and Spanish**
- Proficient in Portuguese and Italian
- Data analysis
- Critical thinking
- Problem-solving
- Communication
- Collaboration

Experience



LACADEMIA Centro de estudios / Professor

JANUARY 2022 - PRESENT, POSADAS

Statistics 1 and Statistics 2 professor.

- Taught undergraduate and graduate courses in statistics
- Designed course materials and delivered online and face-to-face lectures
- Advised students on research projects and provided guidance on statistical analysis



Polygon3D / Owner

NOVEMBER 2019 - DECEMBER 2022, POSADAS

- Managed daily operations of a small 3D printing company, including sales, marketing, and customer service
- Created and maintained financial statements and budgets using Excel and SQL
- Conducted market research and analyzed customer data to identify trends and opportunities for growth
- Developed and implemented marketing strategies to increase sales and customer engagement

Courses



Data Science Course / Udemy

Python course / Udemy

Tableau fundamentals / Udemy



Google Data Analytics / Coursera



Curso Inicial PowerBI / datdata.com

Education

Universidad Nacional de Misiones / Bachelor's Degree in Business Administration

JANUARY 2017, POSADAS

50% completed.

UTN Rosario / Ingeniería de sistemas

JANUARY 2013 - MAY 2016, ROSARIO

Incomplete.