

CAMILO POMA

8th cycle student of the Statistical Engineering career at UNI.

I have more than 1 year of experience in the elaboration and formulation of indicators in consumer and legal sectors. I am looking to be part of a company that allows me to develop professionally and contribute to the organizational objectives.



CONTACT

✉ cpomaz@uni.pe
☎ +51 962 126 158
📍 San Juan de Lurigancho, Lima, Perú
📧 @CamiloPZ
in Camilo D'vinchi Poma Zamudio

SKILLS

Programming

Python
R
SQL
C++
HTML/CSS
LaTeX

Operating Systems

Windows
Linux
MacOS

Software & Tools

Visualisation
(e.g. plotly, dash, Power BI, ...)
Data handling/analysis
(e.g. numpy, scipy, pandas, ...)
Office

Cloud Platforms

Heroku
Google App Engine
PythonAnywhere
Rcloud
Google Colab
Microsoft Azure

Languages

English
Portuguese

ABOUT ME

I am characterized by being a committed, responsible person and ability to work as a team. Statistics, programming and business are my passions. I believe that I have the necessary skills to adapt to any area of work.

WORK HISTORY

📅 02/2020 - Present
📍 Alicorp, Lima **Business Intelligence Practitioner**

- Execute the visibility of customer management indicators on a fortnightly basis.
- Support in the training of the commercial team to read the KPI's on a monthly basis.
- Generate sales and metric reports in Power BI and Python

📅 08/2018 - 10/2019
📍 Instituto de Defensa Legal Policial, Lima **Administrative Assistant**

- Consolidate and validate the information in the partner database.
- Send weekly reports to Marketing Management.

EDUCATION

📅 08/2016 - 12/2021
📍 UNI, Lima **Statistical Engineering Student**

📅 01/2017 - 9/2017
📍 CEPS UNI, Lima **Business Excel Specialization**

📅 01/2018 - 6/2018
📍 CEPS UNI, Lima **SQL Server Database Administrator**

📅 01/2018 - 2/2018
📍 UCV, Lima **The Python Programming Language**

ACHIEVEMENTS, HONOURS AND AWARDS

- 🏆 1st Place Diploma at the EPIES 2019 - I Project Fair and Contest (UNI) "Clinical History System"
- 🏆 1st Place Diploma at the EPIES 2017 - I Project Fair and Contest (UNI) "Verification of the central limit theorem for the Weibull distribution"

GENERAL SKILLS

Programming

Business Intelligence

Analytical capacity

Bayesian Statistics

Automation

Analytical models

MY DAY TO DAY

