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	00000
R	00000
SQL	00000
C++	0000
HTML/CSS	0000
LaTeX	••••
Operating Systems	
Windows	00000

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

m 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

6 08/2018 - 10/2019

Administrative Assistant ♀ Instituto de Defensa Legal Policial,

• 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

