Oliver Camones

Kansas City, MO 64151 210-900-6725 ocamonesv@uni.pe https://ocamones.github.io/OliverCamones/

PROFESSIONAL & WORK EXPERIENCE

Lab Assistant 2024-2025

Quest Diagnostics, Lenexa, KS

- Oversaw quality assurance processes for dried blood sample analysis, ensuring compliance with laboratory standards and protocols. Coordinated and managed the registration and tracking of incoming biological samples to maintain accurate records and efficient workflow
- Trained as a Medical Laboratory Scientist I in the AutoChemistry Department, where I prepared quality control
 (QC) samples for various biochemical tests including BUN, Potassium (K), Calcium (Ca), Phosphorus (P), and
 Glucose in both blood and urine specimens. Operated Beckman Coulter chemistry analyzers (AU5800-AU900) and
 adhered to standard laboratory protocols to ensure accurate and reliable diagnostic testing results.
- Conducted diagnostic testing and analysis of urine and blood samples following established protocols.
- Maintained a sterile and aseptic laboratory environment to prevent contamination and ensure accurate test results.
- Calibrate laboratory equipment regularly to maintain precision in sample analysis.

Lab Analyst - Data Analyst

2022-2023

SGS (Société Générale de Surveillance) Callao, Peru

- Implemented new Power BI models to summarize work hours, automate additional KPIs, statistically analyze results, and control documents.
- Successfully passed ISO 17025 audit assessment and Inter-Lab (Test Performance between different labs) evaluation at ground CN testing.
- Conducted routine inspections and audits to uphold standards in sample handling and analysis with GC, FIA
 instruments.
- Initiated the utilization of Macros in Google Sheets to increase productivity.

Lab Analyst 2019-2022

SGS (Société Générale de Surveillance) Callao, Peru

- Devised algorithms in Excel to optimize procedures by converting manual workflow into a digital format
- Collaborated with a team to develop algorithms and programs to automate data analysis.
- Conducted Granulometry Analysis using Macros.
- Introduced Power BI Desktop for KPIs in SGS to efficiently consolidate data.

PROJECTS

KAI Training: 2023

Deep Process Modeling with Power Query, Metrics with Dax, and visualization. This model compiles and summarizes worker training from over 40 Excel spreadsheets, resulting in easier KAI Training tracking.

QR Tags: 2022

Macros with VBA in Excel to print QR tags from entry data. Increased client satisfaction, worker productivity, and efficiency by 120%.

Service Evaluation: 2022

Deep Process Modeling with Power Query, Metrics with Dax. Evaluation of annual business services to determine relative profits.

Statistics Reports: 2022

Deep Process Modeling with Power Query, Metrics with Dax, and visualization. This model created a statistical and visual analysis of imported results. My program increased client satisfaction and resulted in high contract renewal.

Interdiv: Deep Process Modeling with Power Query, Metrics with Dax, and visualization. Model processed data and collected internal incomes from cost centers automatically, which reduced the workflow by over 70%.	2022
Registration Application: Power apps working with JSON and JavaScript. This app created Database on the Cloud that connected programs such as Power BI and the database.	2022
Client KPIs:	2022
Deep Process Modeling with Power Query, Metrics with Dax, and visualization. Developed evaluations for both the business and clients, which resulted in improved KPIs.	
Google Sheets Macros: JavaScript in Google Sheets for Macros. Developed criteria to analyze and evaluate worker performance Power BI.	2022 in
Python Data Analysis: Program using Python and SQL to process the data, alerts when an error is detected. As a result, work efficacy increased by over 120%.	2022
Excel Data Analysis: New models of Excel sheets, using criteria to develop algorithms which improved efficiency by more that 120%.	2022 an
Power BI for KPIs Deep Process Modeling with Power Query, Metrics with Dax, and visualization. Produced workflow insights and increased productivity.	2021
Granulometry Analysis Macros: Macros with VBA in Excel. Programed relevant criteria to easily analyze and visualize data, which increased productivity over 200%.	2021
EDUCATION	
MSIT Information Technology University of the People, Pasadena, California, USA	2025
B.S. Chemical Engineering National University of Engineering (Universidad National de Ingeniería), Lima, Peru	2018
CERTIFICATIONS & TRAINING	
Data Analyst – SQL, Power BI, Python WE Executive Education (WE Educación Ejecutiva)	2023
MICROSOFT SPECIALIST BUSINESS EXCEL- Excel, Power Query, Power BI Education (Cámara de Comercio Exterior)	2020
Lead Implementer of Integrated HSEQ ISO Management Systems ISO 9001, ISO 14001, ISO 45001 BSG Institute	2020
TECHNICAL SKILLS	
PythonPower BI	
- Tytion • Tower Di	

Tableau

Office 365

Machine Learning

• SQL

Spanish – Native/ Bilingual English – Advance level HONORS & AWARDS Innovator in the SGS Star Program Implementor in Power BI - SGS South America 2022 2021

LEADERSHIP ACTIVITIES

Co-Leader Focus Improvement for WCS (World Class Service)

2022

REFERENCES

Charlene Rutherford, Quality Assurance Representative. (913) 488-9667.

Charlene. D. Ruther for d@Quest diagnostics. com