



Roberto Francisco Quijano Vicente

Biotechnology Engineer

Contact

+52 (477) 563 9654

+52 (477) 563 9654

robertof1112@hotmail.com
https://25roob.github.io/

Zihuatanejo, Guerrero, México
León, Guanajuato, México

Contact



Referencess

Amparo Baltazar
Administrative at ICEP
(477) 673 5526

Julio Ramos
Area Manager at Stoller
(644) 236 3454

Portfolio

Data extraction and analysis
proyects *Deepnote* and *R Shinyapps*

Experimental Data
Presentation App with R Shiny
package

Retail Data Analysis

Cryptocurrency Data
extraction

baby temperature Time-series

Software Development with
Python

Github

Twitter clone with FastAPI

A clone of Instagram made
with Django

Roberto Quijano

Biotechnology Engineer

Profile

Analysis, applications and process designs to solve problems in the fields of Biology and Informatics to get seizable production results.

Hire Me

Download Resume

Work Experiance

Maps Quality Analyst 2020-2022
Lionbridge-Telus AI

- Evaluation of data used to train AI
- Evaluation of geographical data

Experimental and Exact Sciences Teacher 2020-2022
ICEP / México

- Class proyects design
- Class program design
- Continuous Performance evaluation

Biotechnology assistant 2018-2019
UVEX Biofábrica / México

- Data analysis
- Experiment design
- Production process design
- Field Inoculation process evaluation

Education

2015-2019	2013-2015
Biotechnology Engineering - National Polytechnic Institute	Agricultural Technician - CBTa No 197



Skills





Python 3	R (Tidyverse)
Bash	MySQL
Linux	Git
Azure	Web Development

Course Certificates

Link to see certificates

- Curso Profesional de Python
- Curso de Administración de Servidores Linux
- Curso de Análisis de Negocios para Ciencia de Datos
- Curso de Django Intermedio: Testing, Static Files, Django Admin
- Curso de FastAPI: Fundamentos, Path Operations y Validaciones
- Curso de FastAPI: Modularización, Datos Avanzados y Errores
- Curso Profesional de Git y GitHub
- Curso de Programación Orientada a Objetos: POO
- Curso de POO y Algoritmos con Python
- Curso de Matemáticas Discretas
- Curso de Introducción a Selenium con Python

-  [An application to scrape data made with Selenium](#)
-  [A CLI Hangman Game made with base Python](#)

-  [Curso de Introducción a la Terminal y Línea de Comandos](#)
-  [Curso de Fundamentos de Bases de Datos](#)
-  [Curso Definitivo de HTML y CSS](#)
-  [Curso de Prework para Desarrollo de Aplicaciones Blockchain](#)