

CARLOS PAREDES CARRANZA

Information Technology Engineer

@ carlos.paredes23@hotmail.com

J +593-0984508977

Pelileo, Ecuador

https://mywesidecp.netlify.app/

in https://www.linkedin.com/in/carlos-paredes-4b1871259

https://github.com/Carlos-An20

STRENGTHS

Will to learn Respect

Positive attitude Teamwork

Responsibility

Technological prowess

LEARNING

Python JavaScript

TypeScript C Django

Flask C++

HTML Css React

Arduino Machine Learning

Image Processing

Concurrent programming

PostgreSQL

Web programming

Linux Sass Windows

LANGUAGES

Spanish: Native language

English: intermediate-high

REFERENCES

Ph.D Oscar Chang ochang@yachaytech.edu.ec Ph.D Eugenio Morocho mmorocho@yachaytech.edu.ec

ABOUT ME

Recently graduated as Information Technology Engineer from Yachay Tech University.

EXPERIENCE

Developer | Alternative Technologies Business Solutions (ATBS S.A)

August 2020 – February 2021

Quito, Ecuador

- Generation of a database for the creation of a application that translates sign languages using the motion
- Video processing to create a neural network that serves for the recognition of each sign language.

Pharmaceutical System Technician | Farmacias Mas Salud

October 2022 – to the present

Pelileo, Ecuador

• Installation and technical support of Pharmaceutical system

Software developer | Huronet

June 2022 - Actualidad

Pelileo, Ecuador

- Full stack developer
- Software development for university jobs

EDUCATION

Information Technology Engineering | Yachay Tech University

i June 2018 - January 2023

Urcuqui, Imbabura

High-resolution research, participating in cooperations interdisciplinary and international advancing the state of the art in neural networks, computer vision, image processing, analysis, artificial intelligence, software development and systems engineering.

CONTINUING EDUCATION

- React online course
- Web developer course with Python and Django

CERTIFICATES

JavaScript Algorithms and Data Structures

PROJECTS

Thesis project | Improving the learning capacities of reinforcement learning agent

i Jun 2022 - Jan 2023

Urcuqui, Imbabura

- The main objective of this research is to develop an experimental environment where the learning experience of young children is studied in order to develop Reinforcement Learning agents models that somehow mimic their amazing learning capacities
- url: https://repositorio.yachaytech.edu.ec/handle/123456789/595
- My portfolio: https://mywesidecp.netlify.app/