# Carlos E. Rodríguez Castro

#### LinkedIn | croc1110@hotmail.com | Portfolio | GitHub

Student offering a strong foundation in software engineering and programming principles, motivated to apply knowledge and abilities to enhance performance. Passionate about the software development industry and eager to learn new skills and advance knowledge with hands-on experience. Proficient in Python and C, with advanced interpersonal skills.

### Skills

- Expertise in Python (1+ year experience)
- Strong foundation in C (1+ year experience)
- Docker / Containers
- Git / Version control
- MySQL / SQL
- Linux (Ubuntu, Alpine)
- Foundations of competitive programming
- Competent in Java

- Stress control capacity
- Team player
- Ability to function in highly dynamic environment
- Highly-driven and self-motivated
- Attention to detail
- Agile / Scrum
- Willingness to learn
- Logical thinking and reasoning

## **Personal Projects**

#### **FRIO MX**

Led a four-member team to build a sports betting simulator that depends on teams' statistics to simulate scores. Designed a complete match simulation based on attack and defense statistics. Implemented a connection to a MySQL server where teams' stats are retrieved. Deployed a user login and registration feature with email authentication.

- Built in Python SMTP JSON file management Remote connection to MySQL database
- Link to GitHub Repository: https://github.com/Pisich/FRIO-MX

#### ClassAutomation

Led a three-member team to create a script for students that joins their online classes at the right time. Built codebase to support different videoconference applications like Cisco Webex, Zoom and Microsoft Teams. In charge of optimizing the final product, successfully reducing memory usage by 25%.

- Built in Python - Kanban board - Unit testing

• Link to GitHub Repository: https://github.com/Pisich/ClassAutomation

#### **PisiChHorseRacing**

Deployed a horse race betting simulator contained within Docker. Implemented use of threads to boost performance up to 10%. The program can be run in any system since it is inside a Docker container.

- Built in C - Use of pointers - Multithreading - Contained App

• Link to GitHub Repository: https://github.com/Pisich/HorseBetting

## **Education**

Systems Engineering - Instituto Tecnológico y de Estudios Superiores de Occidente (ITESO) 08/2019 – Present Expected graduation year: 2023

High School - TecMilenio University 08/2016 – 06/2019

## **Certificates**

Google - Crash Course on Python

View

SoloLearn - C Programming

View

SoloLearn - SQL

View