

## **CONTACT:**



Santillan.silva.christian@gmail.com



493 113 0820



Guadalupe, Zacatecas



Christian-adan-santillan-silva-15a186134/



@Christianss131



Christiansilv2

## PROGRAMMING LANGUAGES

- Java
- JavaScript
- Python
- TypeScript

## **WEB TECHNOLOGIES**

- Django
- ReactJS
- HTML5
- CSS
- Boostrap

## **LANGUAGES SPOKEN**

Spanish: Fluent

English: Intermediate

## CHRISTIAN ADAN SANTILLAN SILVA

#### COMPUTER SYSTEMS ENGINEERING STUDENT

Student of the Instituto Tecnológico de Zacatecas. I like to work in a team, adding to the creative side of projects, however I can work depending on the assigned role. I have the ability to cope with problem solving, have critical thinking, as well as a sense of responsibility.

#### **ACADEMIC PROJECTS**

August 2020- • June 2021

#### Smart-Vet and DevMedical Suite

Project leader:

Creation, development and implementation of two web systems that allow managing information.

August 2021- 
December 2021

#### **Photon: Project**

Exhibitor:

Exhibition for Labsol. Distributed system to unite multiple streams of data flowing in real time. An explanation project elaborated in Java was <u>added</u>. Used in Google.inc

February 2022-Present

## Ray.io

**Investigation Project:** 

Ray is an open source project that makes it simple to scale any compute-intensive Python workload. Working with Ray.io to study a code optimization case. Made with <a href="Python">Python</a>, Jupyter Notebook and Ray serve.

## **EDUCATION**

2018-Present Zacatecas, Zac

## Instituto Tecnológico de Zacatecas

COMPUTER SYSTEMS ENGINEER

- -Project leader
- -Group leader

2015-2018 Fresnillo, Zac

# Centro de Bachillerato Tecnológico Industrial y de servicios no. 1

OFFICE AUTOMATION SPECIALIZATION

- -Participant in Prototype Project, national stage 2018 with the Project Virtual Learning.
- -Robot driver and marketing secretary in the FIRST robotics competition in Jeunes D'Argent team.

# **ADITIONAL SKILLS:**

- Use of methodology SCRUM.
- Databases: MongoDB and MySQL.
- CLI: Power Shell and Git-bash.
- Office systems: Word, PowerPoint, Excel and Publisher.
- Certificate of completion course on Udemy about "Master en Python: Aprender Python 3, Django, Flask y Tkinter".