# **Christian Angeles**

LinkedIn | GitHub |

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#### FULL STACK DEVELOPER + JR. DATA SCIENTIST

Software Engineer with over 2 years of experience developing projects using Python, HTML, CSS, JavaScript. I have knowledge of popular frameworks such as Angular and FastAPI I also have comprehensive training, as well as hands-on experience in applied machine learning projects.

## **TECHNICAL SKILLS**

: Python, JavaScript, R, HTML, C# Languages

: Angular, FastAPI **Frameworks** 

**ML Libraries** : Tensorflow, Pytorch, Keras

**Databases** : SQL Server, PostgreSQL, MongoDB

**Dev Tools** : Visual Studio Code, Git, Jupyter Notebooks

#### EXPERIENCE

#### **Fullstack Developer**

Information Insight

Jan 2021 - Present Remote - Mexico City, Mexico

- Management of +80 different databases using SQL Server
- Worked with AWS Lambda to develop serverless microservices using Python or C#
- Application of Angular to optimize several internal applications, managing to improve the performance of other departments.
- Develop endpoints for multiple APIs through FastAPI simplifying code and saving computational cost, all to optimize various processes.

**Data Analyst** Jun 2020 - Dec 2020 Pachuca, Mexico

Binahria Analytics

- Development of electoral data visualization system, for political analysis. Applying Angular, Flask, QGis.
- Implementation and development of object detection models with **Tensorflow**, applied to a **system of surveillance** for detection of license plates with an accuracy of 91%.
- Planning and development of predictive systems applied to the forecast of renewable energies requirements for self-sustaining housing complexes.

## **EDUCATION**

## Universidad Politécnica de Pachuca

Software Engineering

Hidalgo, Mexico Sep 2016 - Feb 2020

## **PROJECTS**

## **Diabetic retinopathy detector**

Python, Tensorflow, Neural Networks, Git

Source Code

- Development and implementation of a Convolutional neural network applied to images, seeking to diagnose diabetic retinopathy from ocular fundus.
- Working with Messidor and APTOS datasets to achieve 80% diagnostic accuracy

## **ACHIEVEMENTS**

- Third place "Aerospace Challenge" on Cyber IA Hackathon 2021
- Second place "IoT/Smart Cities" on Campus Party Hackathon 2017 (CPMX8)
- Special guest "Taller conjunto sobre Deep Learning y Ciencia de Datos" in CIMAT Guanajuato, México 2019.
- Special guest "Séptimo Seminario y Sexta Escuela Nacional de Aprendizaje e Inteligencia Computacional" in BUAP Puebla, México 2019.

## LANGUAGES

- Spanish(Native)
- English(B2)