

Cd. Victoria, Tamps



# Ricardo Soriano

# Software Developer

#### ABOUT ME

I am a Software Development student and an Artificial Intelligence enthusiast, which I am currently studying. I have experience in data cleaning and analysis in various research projects (causal discovery and machine learning). I also have experience leading teams and consider myself proactive, which has helped me stand out in both my work and academic environments. I have participated in entrepreneurship competitions and hackathons.

I have 3 years of experience in web development, mainly with Laravel and Vue.js. I have worked both in a company and independently. I have also worked with JavaScript alone and with design frameworks like Tailwind CSS. Additionally, I have backend development experience with Java and Spring, as well as Golang with Gin.

#### EXPERIENCE

# **Software Developer**

At Cubos LS, September 2023 - Today

- Design and develop a full-stack application in Laravel
- · Mantain legacy software of the company
- Mantain of the server (ubuntu server)
- Refactoring code and documentation about legacy code

# Researcher of Causal Discovery

Universidad Politécnica de Victoria, September 2023 -December 2023

- Research about causal discovery
- Implementation of an algorithm with a dataset
- Cleaning and analysis of various datasets about crashes in
- Implementation of an algorithm for autonomous cars

# **Team Leader**

Secretaría de Obras Públicas de Gorbierno del estado de Tamaulipas, January 2022, December 2022

• Lead a team of 5 to 20 people (depending on the day) to make maintenance and organization about physic files

# LANGUAGES

English B2

#### CERTIFICATES

- Competencias digitales para profesionales. Google
- Curso Profesional de Java. Códigofacilito
- UI/UX. Google

### ACADEMIC FORMATION

- Information Technologies Engineering (in course), Universidad Politécnica de Victoria
- · Technical Career in Programming, CBTis 271

#### **SKILLS**

Java	Laravel
C++	VueJS
Python	JavaScript
php	Rust
Golang	Scikit-Learn
Pytorch	Tensorflow