#### Contact



crisarag8.sal@gmail.com

Paseo de las Rocas 114, Villa Bonaterra, 20296 Aguascalientes, Ags.

https://cristian-aragonsalazar.vercel.app

in <a href="https://www.linkedin.com/in/cristian-aragon-salazar/">https://www.linkedin.com/in/cristian-aragon-salazar/</a>

https://github.com/Kurisari

### **Education**

2022 - 2027
 Panamerican University
 Artificial Intelligence Engineer

2019 - 2022The Rock SchoolAgricultural Engineer

### Languages

English (Professional Working)

### Certifications

- Introduction to Emerging Technologies: 2024 Edition
- Digital Transformation
- AWS Discovery Day: Introduction to AWS Cloud and Services
- Storytelling en el Marketing Digital

# Cristian Aragon Salazar

#### **ENGINEER IN ARTIFICIAL INTELLIGENCE**

#### About me

I am an Artificial Intelligence Engineer with experience in software development and web applications. I am passionate about technology and programming, I am always constantly learning and I like to face new challenges. I consider myself a proactive, responsible and committed person with my work.

## **Experience**

 2024 - Present
 Secretary of the Student Council of the Pan-American University

Responsible for directly supporting the members of the board of directors, keeping track of agreements and notifications from the university.

2023 - PresentPresident of UP Foreigners

Responsible for individually supervising the strategic functions of each of the team members, in order to have a more objective and conscious overview of reality.

• 2021 - Present
Director of Communications at Club CIMA
Responsible for the club's internal and external communication, as well as the creation of content for social media.
(August 2021 - present)

# **Technologies**

- C++
- Python
- HTML
- CSS
- Java
- JavaScript

### **Projects**

- RegEx-Modified (Python) Data Structures and Algorithms Software that allows the creation of regular expressions and their subsequent evaluation in an input text.
- Mastermind (C++)GameLogic game in which the player mu

Logic game in which the player must guess a hidden color combination in as few attempts as possible.

- File Compressor (Python) Data Structures and Algorithms Software that allows compression and decompression of files using the Huffman compression algorithm.
- Rubik's Cube Solver (Python)
  Data Structures and Algorithms
  Software that allows you to solve a 3x3x3
  Rubik's cube using the following algorithms:
  breadth-first search (BFS), a\*, and ida\*.
- Quixo Bot (Python) Data Structures and Algorithms Bot that plays Quixo against another bot that uses the minimax algorithm with alpha-beta pruning to make decisions.
- Classic Games (Java)
  Object Oriented Programming
  Software containing three classic games
  connected to a database with scores and
  users, using object-oriented programming.
- Foreigner's Corner (HTML, CSS)
  Web Page
  Halp page for foreigners of the Page

Help page for foreigners of the Pan-American University, Aguascalientes campus.

Integra UP Ags (HTML, CSS) Web Page

Created and managed website that seeks to showcase the Integra department of the Universidad Panamericana Campus Aguascalientes.

Portfolio (Python)
Web Page

Website created and managed with Python, to display work and projects, using Reflex technology.