

Contact



735 112 2717



crisarag8.sal@gmail.com



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



<https://cristian-aragon-salazar.vercel.app>



<https://www.linkedin.com/in/cristian-aragon-salazar/>



<https://github.com/Kurisari>

Education

- **2022 – 2027**
Panamerican University
Artificial Intelligence Engineer
- **2019 – 2022**
The Rock School
Agricultural 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 – Present**
President 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++)**
Game
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), α^* , 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
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.