EMMANUEL D. SOLIS Computer Scientist with great passion for Al, Data Science, Programming and Cybersecurity.

Computer Science student always seeking to improve new skills; constantly improving Mobile Apps and Web Development.

EXPERIENCE

STATUS

Cybersecurity Analyst

Equifax, 2022 - now

- My responsibilities were analysing possible threats and dangers.
- I also work in a special project for the organization.

EDUCATION

Computer Science Degree

University of Costa Rica, 2019 - 2023

- Specialized in Artificial Intillence, Cybersecurity and Software Development.
- I also learned: Apps Development (Swift, React Native), Cloud Computing & Virtualization.

High School Diploma

Adventist Center of CR, 2014 - 2018

- Graduated with Honors.
- Member of the graduation planning team.

>>> VOLUNTEER

Student Assistant / Programmer

University of Costa Rica, 2020 - 2022

- Reviewing projects and helping preparing classes.
- Contributed on courses: Assembly Languaje, Probability and Statistics, Programming I, II.

Local Church Co-Executive Director

Seventh Day Adventist Church, 2019

- Youngest person ever to held that position in the biggest Adventist church in Costa Rica.
- Taking administrative decisions related to the guidance of the church.

Local Church Audio/Visual Director

Seventh Day Adventist Church, 2018

- Decordinating everything related to audio visuals and streaming of the worship reunions.
- Teaching others in order for them to be the next leaders of this department.

CONTACT

- San Jose, Costa Rica
 - +506 8611 4148
- ✓ usa.emmanuel@icloud.com
 - emmanuelsolis.com
 - github.com/emasp2001
 - in Emmanuel-Solis20
 - @Emanuel Solis20

FIELDS

- Al / Machine Learning
- ***
- Bilingual: English / Spanish
- ***
 - **E** Cybersecurity
- *******
- </> Software Development
- ***

TECHNOLOGIES

I NET

</>
Assembly

</> CSS / (X)HTML / JavaScript

</> C / C++

</>
</>
Java

</> LaTeX / Knirt

</>

Python / R

■ React.js / React Native

</>
Swift / Objective-C

TOOLS

- - - Web Frameworks

OPERATING SYSTEMS







