EMMANUEL SO

EXPERIENCE

Cybersecurity Analyst

Equifax, July 2022 - Present

- Perform malware analysis; contain servers and endpoints that may be compromised.
- Analyze possible threats to Equifax's network and endpoints, using tools such as Splunk.

Software Developer (iOS & Web)

Hoobie, 2022-23

- Develop a real time iOS messaging app using Swift and Firebase.
- Developed a web payroll system using .Net Core, CMS, ReactJS & SQL Server.

EDUCATION

Computer Science Degree

University of Costa Rica, 2019 - 2023

- Specialization in Artificial Intelligence.
- Collaborated in multiple non-profit projects.

CERTIFICATIONS

Creating a Career Path in Cybersecurity - Organization of American States (OEA), 2022.

High Performance Computing - Costa Rica High Technology Center, 2022.

Malware Analysis Fundamentals - Mandiant (Google Cloud), 2023.

Ransomware Ready - RangeForce, 2022.

SOC Analyst 1 - RangeForce, 2023.

SOC Analayst 2 - RangeForce, 2023.

>>> 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.

CONTACT

- San Jose, Costa Rica (willing to relocate)
 - +506 8611 4148
 - cr.emmanuel@icloud.com
 - github.com/emasp2001

FIELDS

E Cybersecurity



Machine Learning

</> Software Development



SKILLS

- Bilingual: English / Spanish
 - iOS Apps Development
 - □ Malware Analysis
 - Pentesting

TECHNOLOGIES

</>
Assembly

</> CSS / HTML / JavaScript

</> C / C++

</>
</>
lava

</> LaTeX / Knirt

MET.

</>

Python / R

■ React.js / React Native

</>
Swift

TOOLS

- AWS/Azure/GCloud </> Cortex/Palo Alto
- >_ Bash Scripting >_ Powershell Scripting

- </> SentinelOne </> Splunk
- Tirtualization </>
 Virtualization </>
 Vireshark

OPERATING SYSTEMS





