

## Adrián Constante

GitHub://SenoReload

LinkedIn://aconstante

Email : ad\_con.reload@protonmail.ch

Mobile : +52 311 226 0149

Website : senoreload.github.io

## EDUCATION

### MSc. Computer Science

Zapopan, Jalisco | Sep 2019 - Sep 2021

CENTRO DE INVESTIGACIÓN Y ESTUDIOS AVANZADOS DEL INSTITUTO POLITÉCNICO NACIONAL

**Coursework:** Software Engineering, Data Structures and Algorithms, Cryptography, Machine Learning, High Performance Computing.

### BSc. Biomedical Engineering

Mazatlán, Sinaloa | Sep 2015 - Dec 2018

UNIVERSIDAD POLITÉCNICA DE SINALOA

**Coursework:** Databases, OOP, Microcontrollers, Image & Signal Processing, Analog & Logic Desing, Metrology.

## WORK EXPERIENCE

### HAVVOX IT AND DIGITAL INNOVATION | D365 SOFTWARE DEV JR

Mazatlán, Sinaloa | March 2022 - March 2023

- Most of the task achieved required X++ on D365 Visual Studio Extension, in addition of cross-check validation and land Queries on SQL Server Managment Studio.
- As Microsoft partners we used Azure DevOps to manage the project and we also used the agile methodology to manage the project.

### CONSEIL EUROPÉEN POUR LA RECHERCHE NUCLÉAIRE | RESEARCH ASSISTANT

Meyrin, Switzerland | Nov 2018 - Dec 2018

- Pure-teamwork between programmers, electronic engineers and physicists. to develop an enhancement for AD and VO ALICE's detectors, the goal was to detect more particles.
- High-end oscilloscope measures were done to proof UAS proposed sensor could be used. We also developed a full report on the results and the project which was in count for the next cycles of upgrades of ALICE.

### UNIVERSIDAD AUTÓNOMA DE SINALOA | RESEARCH ASSISTANT

Culiacán, Sinaloa | Sep 2018 - Oct 2018

- An electronic SMD board with a 10-bits 1Gbps LVDS ADC was repaired with help of oscilloscope and review of the schematic and PCB desing.
- We developed the LVDS and HSMC protocol on FPGA to read data from the repaired board in order to make it work as planned. All of this on VHDL.
- It was prework for the next project which was to include the measurement module in ALICE at CERN.

### CINVESTAV DEL INSTITUTO POLITECNICO NACIONAL | RESEARCH ASSISTANT

Zapopan, Jalisco | Nov 2017 - Dec 2017

- We did robotic related calculations and desing as we worked on Automatic Control area.
- We developed the control for a haptic robot arm to help kids with rehabilitation of their entire superior members using MatLab.

## MAJOR PROJECTS

### ELECTRONIC HEALTH RECORD SYSTEM(2020)

BLOCKCHAIN, SOLIDITY, IPFS

- Teamwork activities to develop a database about EHR, ensuring the fidelity and secrecy of patient data. My main task was to develop a requirement about an access control on who can CRUD patient and medical workers data.
- The Ethereum Smart Contracts needed were developed with Truffle framework, once ready deployment was done on Kovan Ethereum testnet and IPFS.

### FACIAL GESTURE-DRIVEN WHEEL CHAIR(2018)

OPENCV, CNN, PYTHON, ARDUINO

- A special electric wheelchair was developed for quadriplegic people using computer vision and deep learning (CNN). It was able to move with facial gestures like moving head in some directions.
- We used and trained a PyTorch image classifier, ResNet18, then we developed the electronics needed.

## SEAHAWK: SECURITY FOR MAZATLAN'S BEACHES(2018)

OPENCV, CNN, AWS, PYTHON

- It was a computer vision system able to recognize if people were too off the coast. Main idea was to help lifeguards in Mazatlan Beaches so we used a Mask-RCNN implemented on TensorFlow.
- We segmented the video between beach, sea, and people, then train the model on AWS instance. We won a hackathon with it.

## A HAPTIC ROBOT ARM(2017)

ROBOTICS, CONTROL THEORY, MATLAB, ARDUINO

- We developed a planar haptic robot arm to help kids with rehabilitation of their entire superior members. The robot was designed and manufactured with help of SolidWorks.
- We coded routines like circle movements to help them to improve, then retrieve data to measure how their improvement was. PID control and robotics calculations were implemented on MATLAB and Arduino.

## SKILLS

**Languages:** C/C++, Python, SQL

**Web Development:** Django

**Online Curses:** Python

**Hardware:** Arduino, Raspberry Pi & Pico W

**Databases:** SQL Server, TinyDB

**Technology:** Git,  $\text{\LaTeX}$

**Frameworks:** Truffle

**Other:** PC Hardwre, Laser Cutting, Azure DevOps