## Alan A. Bayolo Osorio

Montreal, QC | 514-209-8885

alanbayolo@hotmail.com | alanbayolo.netlify.app | linkedin.com/in/alanbayolo

# **EDUCATION**

## **Graduate Diploma in Computer Science**

Concordia University, Montreal, QC

Sept. 2021 - Dec. 2022

### **Bachelor of Engineering, Mechatronics Engineering**

Aug.2016 – Dec.2020

Anahuac Mayab University, Mérida, YUC, Mexico

Received the CENEVAL excellence award for obtaining an outstanding score in the EGEL graduate exam.

#### **TECHNICAL SKILLS**

Programming Languages: C++, C, Python, Java, Javascript, PHP, HTML/CSS

• Frameworks & Libraries: React, Tailwind

Database: MySQL

Tools: GIT, Jira, Siemens NX, Fusion 360, ANSYS Workbench, Proteus, MATLAB, Coppelia, FluidSim

• Environments: Windows, Linux, Mac OS

• Design: Adobe XD, Figma

Others: Microcontroller programming, IoT, electronic circuit design, and testing

## **CAREER-RELATED EXPERIENCE**

#### Materials applied for IoT Researcher

Feb.2020 - Dec.2020

Anahuac Mayab University, Mérida, YUC, Mexico

- Investigated the application of a graphene-sheet coupon as part of an IoT environment
- Designed a circuit using a Microchip PIC microcontroller, a gyroscope module, and a Wi-Fi module for communication with the server
- Mounted a database for communication between the actuators, the trigger, and a web interface
- Set up a local server and built a web platform interaction and visualization
- Modeled the piezoresistive response of the material using Finite Element Analysis
- Reported on a bi-weekly basis to the supervisor and wrote a short thesis on the project

# **CAREER-RELATED PROJECTS**

#### **Class Management Web App**

- Collaborated with 3 developers to build an application based on PHP, Javascript, HTML/CSS, and MySQL
- Learned about Database design, keys assignment, and decluttering
- Employed a coding pipeline based on GitHub for consistent code among peers
- Conducted weekly meetings to assess the goals and progress
- Designed the look and feel for the front end using AdobeXD
- Mounted the WebApp to the university's server

### **Dictionary Creator**

- Wrote an app in C++ that subtracted and generated tokens for each word from an input text file
- Generated an ArrayList with the number of occurrences per unique token.
- Sorted the tokens according to different criteria and printed them in an ordered fashion.
- Made use of a variety of data structures as well as the C++ STL

### **Conveyor Belt automatization with Robotic arm**

- Simulated an environment of a production line consisting of a conveyor belt and a robotic arm in Coppelia
- Calculated the degrees of freedom for the robotic arm
- Programmed the behavior of the robot with Matlab guided by the equations obtained
- Created an interface between the output of the equations and the robotic arm
- Designated a behavior of pick and place triggered by a sensor on the conveyor belt

# **LANGUAGE SKILLS**

Spanish (Native), English (Bilingual), French (B2)