# Oscar Sandoval Penilla

604.401.8895 Vancouver, BC oscar.sp@outlook.com https://www.linkedin.com/in/oscar-sandoval-a42248180/

#### PROFESSIONAL PROFILE

As an organized person and with high motivation, I can adapt to any circumstance and always give the best of me in any project. I strive to work as a team and promote values such as teamwork.

### **SPECIALIZED SKILLS**

Bilingual - Spanish/English ROS, Robot Operating System Android, HTML5 Development Programming Python, PHP, C#, Cotlin, Java, JavaScript SQL, Linux Math Modeling 3D Modeling

#### **EXPERIENCE**

University projects, UNAM

## **PLC Programmer**

June 2018 to December 2018

Programmable pneumatic cutter, using the IDEC Micro-1 PLC and an 8 Bar pneumatic installation.

### **Service Robot**

June 2018 to December 2018

Robot capable of locating itself and planning routes that void obstacles using a rotary laser and ROS.

## **Augmented Reality and GPS Location**

June 2018 to December 2018

Android app using ARCore and Android Studio. Capable of obtaining the location of the user and render different 3D models depending on the location when the user focuses a marker.

#### Distance Keeper Car with PID control

February 2018 to June 2018

Car with PID control that maintains the distance to a mobile object using an ultrasonic sensor and a serial connection to a computer, programmed with C#.

### Assembly and Program a 5 axes robotic arm

February 2018 to June 2018

Assemble of all the mechanical and electronic components; I calculated the direct and inverse kinematics, it was programmed with ROS using python.

## **C# Robot**

August 2017 to Dec 2017

I programmed a serial connection between an Arduino and C#. The robot can perform a round trip of four of the different locations.

Sanvan Construction LTD - Vancouver, BC

## Web Designer/Developer

June 2017 to December 2018

Frontend and backend HTML5 of a web application that managed timesheets and payrolls.

### **EDUCATION**

2014 – 2018 National Autonomous University of Mexico - UNAM

Mechatronic Engineer (4.0 GPA)