George J. Suarez

lcplusmc.gs@gmail.com https://gsuarez90.github.io/

Objective

Current Senior and Electronics Engineering Technology major at Cal State University, Long Beach eager to use and develop analytical, technical, and LabView/programming skills to obtain an internship or permanent position within the engineering field.

Engineering Projects

Robot Line Following/Object Avoid Car

• Built an Arduino Uno micro-controlled car that used sonar sensors, IR sensors, and servo motors to follow a black line through a course and employ sonar signals to avoid a large object that split the course. The vehicle also returned to the start line upon successfully completing the course. The vehicle was also programmed with the Arduino IDE, using C/C++ language.

Servo Arm Controller

Using LabView, a servo motor with arm, and an Arduino Uno, a robotic arm was built that was controlled with a
potentiometer. The potentiometer was programmed with LINX functions in LabView where the controller would
read voltage signals from the potentiometer and then tell the servo to position in μS based on the voltage
reading from the potentiometer.

Experience

Junior Implant Technician (Internship)

Cutting Edge Ions of Anaheim, CA

June 2019 - Oct 2019

- Produced various types of implanted SiC wafers for semi-conductor industry using Varian ion implant machines that implanted in the energy range of 25 KeV 190 keV.
- Performed clean room processes such as wafer handling with pneumatic tooling, manual tooling, and wafer containers. Also maintained clean rooms with proper vacuum systems, solvents, and cleaning wipes while wearing proper PPE.

Propellant Technician I

ERC Inc. of Edwards AFB, CA

April 2014 – Feb 2017

- Supported development of the solid rocket propellant research program for the Air Force.
- Participated in explosives/propellant testing within government and state regulations.

Sergeant/Field Radio Operator

USMC of Bell Gardens, CA

Feb 2010 - Feb 2018

- Set up and monitored radio frequencies to detect distress calls and responded by dispatching emergency
 equipment, air support, medical evacuations, quick reaction forces, and supporting guidance from proper
 authority.
- While overseas, was responsible for making sure communications between supporting air assets, ground forces, and vehicle patrols were squared away, typically for a small team unit.

Skills

 Currently learning HTML, CSS, and SQL. Have developed skills in Excel, Visual Studio, Visual Studio Code, Microsoft Office, C/C++, VHDL, Assembly Language, DMM's, Function Generators, Oscilloscopes, Variacs, Soldering, AC/DC theory, Solid State I & II, Autodesk AUTOCAD, and LabView.

Education

California State University, Long Beach Bachelor of Science, Electronics Engineering Technology

August 2018 - Dec 2020

Antelope Valley College, Lancaster, CA Associate of Arts, Liberal Arts Math & Science

August 2014 - Dec 2017