Stephanie Matos

stephanie.m.r.matos@gmail.com • 347-316-0865 • https://www.linkedin.com/in/stephanie-matos-448729103/

SELF-MOTIVATED PROFESSIONAL

CONFIGURATION: Competent detail- oriented electrical engineer offering strong communication, technical efficiency, professionalism soft skills and talented in engineering project management and design. Remains composed, calm, and neutral in any type of situation. I am looking for electrical engineering experience specifically related to renewable energy or vehiclesaeronautical/aerospace engineering for aircraft and space vehicles, marine engineering for ships and submarines, or automobile or automotive engineering. Specifically working on the technology incorporated within such vehicles.

EDUCATION:

SUNY New Paltz – New Paltz, New York Bachelor of Science in Electrical Engineering

- Minor in Black Studies
- Deans List; Fall 2018 Present

EXCEEDED COURSEWORK: Energy Systems, Cybersecurity 1, Linear Algebra, Calculus 3, Data and Statistical Analysis SKILLS: Critical Thinker, Time Management, Collaborative Work, Initiator/ Follower, People - oriented SOFTWARE: Kile KMD Software, LT/ P Spice, Microsoft Office, Windows X/ Macintosh Software, Figma, SwiftUI LANGUAGES: C/C++, HTML, Beginner Python& Lennox, Arduino, Proficient Spanish

CERTIFICATIONS:

September 2020 - Aerospace Industries Association NAS9932-2 Industry Recognized Apprenticeship Program, Internship Program

EXPERIENCE:

- SUNY New Paltz Instructional Media Services, New Paltz, NY Receptionist
 - Inputs equipment/ service orders and files all the department's important paperwork while also prepping equipment that is taken out or returned

Cargo Van Delivery Driver

Continuously organizes and creates new innovative ways to improve the office space

Amazon Logistics, New Windsor, NY

- Exceptional customer service/ soft skills experience with 250+ deliveries and 280+ packages
- Utmost responsibility when handling companies' vehicles and cargo as well as maintain extraordinary representation of company's image; mastered the art of being professionally empathetic
- L3Harris Corp. Summer Co-op, Rochester, NY **Radio Technician Intern** June 2019- August 2019 & July 2020 - August 2020
 - Install and activate mission plans on different kinds of radios for field test missions
 - Execute multiple radio test by entering commands and reading black-side encryption while recording and analyzing receiving data
 - Developed understanding of how antenna bandwidths correlate with frequency and how weather conditions can affect this
 - Retrieve data from radios, manage and upload all information to company's drive, as well as efficiently calibrate all testing. radios before conduction different or same test

PROJECTS:

Senior Design Final Project, Wearable Device

- Collaborated with fellow peer computer, electrical, and mechanical engineers to create a wearable vest that contains • sensors to track breathing, posture, and other intricate body vitals
- Aided in iOS app creation and design

Microcontrollers Final Project, Ultimate Traffic Light

- Rural / Urban Traffic light manipulated by a 4X4 matrix keypad, which was used to switch the traffic light into different modes.
- Hardware included 6 LEDs that correlated to the NW and SW traffic light, LCD display with potentiometer, and a 7-segment display for the Urban traffic light countdown all correctly wired to STM32F446 board.

Microcontrollers Midterm Project, 4 Bit Binary Calculator

- The incorporation of 10 dip switches and 5 LEDs were used to create 4 bit binary calculator
- Four switches for input A, 4 switches for input B, and two last switches used to determine operation mode: addition, subtraction, multiplication, and division.

LEADERSHIP AFFILIATIONS:

- National Society of Black Engineers - Event Coordinator
- Society of Hispanic Professional Engineers Secretary
- Mu Sigma Upsilon Sorority Inc. President, Community Service Chair, Programming Manager

Team Leader Fall 2020 – Spring 2021

Graduating; December 2021

August 2016- Present

June 2021 – October 2021

Spring 2021

Spring 2021