JESUS MINJARES

El Paso, TX | (915) 269-2065 | jesusminjaresjr@gmail.com | LinkedIn: jesusminjares | GitHub: jminjares4



Master of Science in Computer Engineering

The University of Texas at El Paso (UTEP)

Bachelor of Science in Electrical and Computer Engineering

The University of Texas at El Paso (UTEP)

Associate of Science in Electrical Engineering

El Paso Community College (EPCC)

TECHNICAL EXPERIENCE

Sandia National Laboratories

Albuquerque, NM **Embedded Software Engineer** Nov. 2022 – Present

Accomplished OTA firmware updates for legacy system, improving functionality and user experience

Implemented FIR filter with decimation for precise analog sensor data processing

Established efficient CI/CD pipeline for embedded system deployment

Enabled firmware compatibility, integrating new features onto previous boards

Optimized makefile for reliable, risk-free embedded software development

Aerospace Center (cSETR) **Graduate Research Assistant**

El Paso, TX Aug. 2021 – Jun. 2022

Awarded: May 2022

Awarded: Dec. 2020

Awarded: May 2018

GPA: 3.81/4.0

GPA: 3.23/4.0

GPA: 3.86/4.0

Developed a 3U CubeSat with a multidisciplinary team of 5 members, leveraging strong collaboration and multitasking to meet deadlines

Created firmware for 3 microcontrollers (MCUs) in C programming language

Wrote python script to capture serial data and generate plots to analyze DC motor behavior

Collaborated in designing custom hardware for space systems using Eagle

Optimized API documentation through Doxygen to reduce software deployment by 15%

Debugged subsystems with an oscilloscope, digital multimeter (DMM) and function generator to verify functionality

Introduced version control (Git) to provide simultaneous work and keep track of all updates

Johns Hopkins University Applied Physics Laboratory (JHUAPL)

Laurel, MD

Electrical Engineer Summer Intern

May - Aug. 2021

Developed and tested software at the physical layer using C, C++, and bash scripting to ensure highly reliable and efficient performance

Redesigned docker file for a custom environment to use GNURadio and optimized software development by 20%

Implemented algorithms for the IEEE802.11n protocol using C++ and OOP methodologies

Learned version control software (Git) to update and keep track of software changes

TECHNICAL PROJECTS

Aerospace Center (cSETR)

El Paso, TX

Robotic Arm 3U CubeSat

Aug. 2021 – Jun. 2022

- Designed 3U CubeSat payload firmware in C for ARM Cortex M microcontroller
- Deployed custom Hardware Abstraction Layer (HAL) API to reduce software development of 6 teams by 30%
- Populated custom 2-layer printed circuit boards (PCB) and ensured functionality with oscilloscope and DMM
- Implemented payload communication protocols (I2C, SPI, UART) to communicate between CubeSats payloads

Intelligent Portable Infrasound Array (IPIA)

El Paso, TX Jan. – Dec. 2020

Delivered custom embedded software in real-time (FreeRTOS) to meet latency constraints of 10 ms

- Established data acquisition of pressure sensor (DS-0091) at 80Hz with digital filter to avoid aliasing
- Built short-distance wireless communication via Bluetooth (HC-05) by sending packets through UART
- Integrated custom GPS (SIM33EAU) API by parsing serial data with NMEA protocol
- Learned documentation system (Doxygen) to generate proper software documentation

SKILLS

UTEP

- Fluent oral and written skills in Spanish and English
- Extensive use of C, C++, ARM Cortex M microcontrollers, and Real-Time Operating System (RTOS)
- Proficient in Python, KiCad, EasyEDA, Eagle, Git, Oscilloscope, CI/CD, DMM, and Doxygen
- Basic knowledge of Rust, Docker, and Verilog
- Familiar with Java, Multisim, and Assembly Language

