# JESUS MINJARES

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



### **EDUCATION**

**Master of Science in Artificial Intelligence** 

The University of Texas at Austin (UT Austin)

**Master of Science in Computer Engineering** Awarded: May 2022

The University of Texas at El Paso (UTEP)

**Bachelor of Science in Electrical Engineering** Awarded: Dec. 2020

The University of Texas at El Paso (UTEP) GPA: 3.23/4.0

### TECHNICAL EXPERIENCE

### Sandia National Laboratories

Albuquerque, NM Nov. 2022 – Present

**Expected:** May 2027

GPA: 4.0/4.0

GPA: 3.81/4.0

**Embedded Software Engineer** 

- Designed and implemented a Python JSON parser to generate C++ headers for HWIL device configuration, optimizing automation and deployment
- Developed an FPGA-based IMU emulator in MATLAB/Simulink with custom 2400 Hz blocks and an SDLCcompliant bitstream
- Optimized CI/CD pipelines to accelerate deployments, reducing release cycles and boosting efficiency
- Integrated a JSON parser using the cJSON API to dynamically configure sensor and network settings on ESP32 at boot
- Executed OTA firmware updates for legacy systems, improving functionality and ensuring stable deployments
- Added new firmware features to existing boards, ensuring backward compatibility and extending hardware lifespan
- Refactored Makefiles to enhance reliability and mitigate risks in embedded software development and builds

### **Aerospace Center (cSETR)**

El Paso, TX

### **Graduate Research Assistant**

Aug. 2021 – Jun. 2022

- Led firmware development for a 3U CubeSat alongside a 5-member multidisciplinary team, meeting project deadlines through collaboration
- Programmed firmware for 3 microcontrollers (MCUs) in C programming language
- Automated data analysis by developing Python scripts to capture serial data and generate DC motor behavior plots
- Collaborated on custom hardware design for space systems using Eagle CAD
- Optimized API documentation with Doxygen, reducing software deployment time by 15%
- Debugged subsystems using an oscilloscope, digital multimeter (DMM) and function generator to ensure functionality
- Introduced Git version control, enabling simultaneous collaboration and project tracking

# Johns Hopkins University Applied Physics Laboratory (JHUAPL)

Laurel, MD May – Aug. 2021

**Software Engineer Summer Intern** 

Developed and tested physical layer software in C, C++, and Bash to ensure highly reliable performance

- Redesigned Docker environments, optimizing GNURadio workflow and boosting software deployment by 20%
- Implemented algorithms for IEEE802.11n using C++ and object-oriented programming
- Gained proficiency in Git for version control and project updates

### TECHNICAL PROJECTS

### Aerospace Center (cSETR) Robotic Arm 3U CubeSat

El Paso, TX

Aug. 2021 – Jun. 2022

- Developed CubeSat firmware in C for ARM Cortex M microcontrollers
- Built a custom Hardware Abstraction Layer (HAL) API, reducing development time for 6 teams by 30%
- Populated custom 2-layer printed circuit boards (PCB) using oscilloscope and digital multimeter (DMM)
- Implemented communication protocols (I2C, SPI, UART) for CubeSat subsystems

# **Intelligent Portable Infrasound Array (IPIA)**

El Paso, TX

Jan. – Dec. 2020

Delivered real-time embedded software using FreeRTOS to meet 10 ms latency requirements

- Acquired 80Hz data from pressure sensors and applied digital filtering to prevent aliasing Developed Bluetooth communication (HC-05) via UART for short-distance data transmission
- Integrated a GPS API by parsing NMEA data streams from SIM33EAU modules

## SKILLS

**UTEP** 

- Fluent oral and written skills in Spanish and English
- Extensive use of C, C++, ARM Cortex M microcontrollers, Git, and FreeRTOS
- Proficient in Python, MATLAB/Simulink, CMake, KiCad, Eagle, CI/CD and Doxygen
- Working knowledge of Rust, Docker, and Verilog
- Familiar with Java, Multisim, and Assembly
- Hands-on experience with oscilloscope, DMMs, function generators, and PCB design/debugging