

Anthony Ibarra
Embedded Systems Engineer

(Chicago, IL; Available to Start Onsite)

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Education:

University of Illinois Chicago (UIC)

Jan 2023 - May 2025

Master of Science in Electrical and Computer Engineering Chicago, United States

Relevant Coursework:

- Mechatronics Embedded Design, Adaptive Digital Filters, Linear Systems Theory & Design, Convex Optimization
- Electromechanical Energy Conversion, Audio & Acoustic Signal Processing, Filter Synthesis Design
- Electromagnetic Compatibility, Neural Networks, Advanced Computer Communication Networks

University of Illinois Chicago (UIC)

Aug 2017 - May 2022

Bachelor of Science in Computer Engineering Chicago, United States

Relevant Coursework:

- Embedded Systems, Control Engineering, Principles of Modern Control, Principles of Automatic Control
- Computer Organization, Computer Architecture
- Robotics Algorithm and Control, Pattern Recognition, Computer Comm Networks, Artificial Intelligence

Certifications:

- C Programming for Embedded Applications - LinkedIn Learning
- Introduction to FreeRTOS - LinkedIn Learning
- Learning FPGA Development, Verilog for FPGA, Learning LabVIEW - LinkedIn Learning
- Getting Started with RISC-V - LinkedIn Learning
- Creating and Securing Bluetooth Low Energy (BLE) Application - LinkedIn Learning

Technical Skills:

Embedded Programming & Firmware: Bare-metal development, RTOS (QXK, FreeRTOS), Embedded C/C++, State Machines, PID Control, Bootloader Implementation, Driver Development

Microcontrollers & SoCs: Texas Instruments Tiva C, Freescale MCUs, Raspberry Pi, STM32, Expressif, Arduino Nano, ARM Cortex-M series, QEMU

Protocols & Communication Interfaces: UART, SPI, I2C, BLE, TCP/IP, UDP, Ethernet, RF, LTE, Wireless Sensor Integration

Testing & Debugging: Unit Testing, Test-Driven Development (TDD), Pytest, uTest, Hardware-in-the-Loop (HIL), Tracing, GDB, Oscilloscope, Multimeter, RF Analyzer (FieldFox)

Robotics & Systems: ROS2, Embedded Vision (OpenCV), Sensor Integration, Autonomous Control

Hardware & Prototyping: Oscilloscopes, Multimeters, Soldering (SMT & Through-hole), Crimping, PCB Prototyping, RF Analysis

Tools & IDEs: Code Composer Studio, Keil µVision, STM32 CubeMX, Arduino IDE, PlatformIO, VSCode, MATLAB, Simulink, Quartus, Icarus Verilog, Wireshark

Version Control & Systems: Git, GitHub, Docker, Ubuntu, MySQL

Programming Languages & Hardware Description: C, C++, Python, Bash, MIPS Assembly, ARM Assembly, Verilog, VHDL, FPGA Programming

Projects:

Bootloader & Firmware Updater – Embedded Systems

Nov 2025 - Nov 2025

(Blinky to Bootloader: Bare Metal Programming YT)

- Developed a secure bare-metal bootloader and firmware update system for a microcontroller-based platform.
- Implemented AES-based CBC-MAC firmware authentication to verify firmware integrity and prevent unauthorized updates.
- Designed a bootloader state machine with timeout handling to manage firmware update flow, error recovery, and system initialization.
- Implemented flash memory management routines to safely erase and program application firmware during updates.
- Developed a full UART communication driver with interrupt-safe ring buffer implementation to prevent race conditions during packet transmission and reception.
- Designed a custom UART packet protocol including ACK/NACK responses and CRC-based error detection for reliable firmware transfer.

Acoustic & Audio Signal Processing - Research Project
University of Illinois Chicago (UIC) – Chicago, IL

Jan 2025 – May 2025

- Developed an audio signal processing system to improve sound clarity for motorcycle riders with hearing impairment while wearing a helmet.
- Designed and implemented digital signal processing (DSP) algorithms using MatLab to compensate for helmet acoustic dampening while suppressing ambient noise.
- Applied acoustic filtering and noise reduction techniques to enhance environmental sound awareness without introducing artificial amplification artifacts.
- Conducted real-world testing and validation of the system using recorded and live acoustic data in motorcycle riding environments.
- Evaluated algorithm performance through signal analysis and iterative tuning to optimize clarity and noise suppression.
- Implemented real-time digital filtering and spectral analysis (FFT) to identify and compensate for helmet-induced frequency attenuation.
- Documented research methodology, experimental results, and system design in a conference-style paper following standards of the IEEE Signal Processing Society.

Autonomous-Driving Car – Mechatronics Embedded Design
University of Illinois Chicago (UIC) – Chicago, IL

Jan 2023 - May 2023

- Led a multidisciplinary engineering team in the design and development of an autonomous embedded system, coordinating hardware, firmware, and testing milestones.
- Designed and implemented a motor driver circuit using MOSFET drivers (single FET, half-bridge, and full H-bridge configurations) controlled via PWM signals from a microcontroller for DC motor actuation.
- Developed a boost converter power supply to support multiple voltage rails for sensors, control electronics, and motor drivers.
- Implemented and tuned PID control algorithms in embedded firmware to regulate steering (servo motor) and vehicle velocity (DC motor) using encoder feedback.
- Designed and fabricated a custom PCB using Altium Designer, generating schematics, BOM, Gerber files, and manufacturing documentation for production.
- Assembled and debugged hardware including SMT and through-hole soldering, PCB masking, and wiring harness creation through crimping and soldering.
- Integrated line-tracking camera sensors and wheel encoders with the microcontroller, implementing sensor filtering and signal processing in embedded software.
- Performed hardware validation and debugging using oscilloscopes, multimeters, and benchtop power supplies to analyze PWM signals, power electronics behavior, and sensor outputs.
- Built a perfboard prototype backup system to ensure continued development and rapid hardware iteration during PCB testing.

Automated Watering Systems, Senior Design Product Development
University of Illinois Chicago (UIC) Chicago, United States

Aug 2021 - May 2022

- Developed an IoT-based automated plant watering system using an Arduino Nano 33 IoT, integrating soil moisture sensors, plant data, and weather conditions to determine watering decisions.
- Developed C/C++ firmware for Arduino Nano 33 IoT, acquiring soil moisture data and automating irrigation decisions based on thresholds and weather API integration.
- Designed wireless communication architecture enabling device monitoring and control via Bluetooth Low Energy (BLE).
- Built a UDP client-server communication layer between the embedded system and a mobile application for remote monitoring and manual override.
- Developed a cross-platform mobile application using the Kivy framework to display real-time sensor data, weather conditions, and system status.
- Collaborated within a 4-member engineering team, coordinating development tasks and producing weekly technical progress reports.
- Prototyped and tested an integrated embedded hardware-software system combining sensors (moisture sensors), wireless connectivity (bluetooth), and mobile interface.
- Integrated external weather API data with local soil moisture readings to dynamically adjust watering schedules.