

CADE PRICE

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Portfolio: cadeprice.github.io

EDUCATION

Texas A&M University, College Station, TX

December 2026

Bachelor of Science in Electronic Systems Engineering Technology

Minor in Engineering Project Management

Cumulative GPA: 3.77

SKILLS

Embedded: *C, Assembly, Python, FreeRTOS, Zephyr RTOS, Ladder Logic, STM32, nRF, MSP32, Teensy, IoT*

Hardware: *Circuit Analysis, Analog/Digital IC Design, Instrumentation, RF Design*

Tools: *Altium, Kicad, Multisim, OrCAD, Amazon Web Services Blender, Bambu Studio, KiCad, GitHub*

EXPERIENCE

Electrical Engineering Intern

May 2026 – August 2026

National Oilwell Varco, Houston, TX

June 2025 – August 2025

- Achieved 95% reduction in per-device cost and 98% reduction in per-site cost for industrial data acquisition.
- Built modular, event-driven firmware in Zephyr RTOS enabling ADC and GNSS data transmission to the cloud.
- Created a full hard-surface 3D robot mascot from concept art to a printable model in Blender.
- Developed a peripheral PCB integrating ADC data acquisition with LoRa transmission to reduce costs.
- Enhanced an AWS certificate-provisioning app with configurable device attributes and ISO-compliant security.

Guest Operations (Tram Tour Host)

May 2024 – August 2024

Manned Space Flight Education Foundation, Houston, TX

May 2023 – August 2025

- Conducted hundreds of tours across NASA Johnson Space Center property; each holding a hundred people.
- Emphasized public speaking to ensure positive guest interactions across the facility.

PROJECTS & INVOLVEMENT

Senior Capstone — The Course Corrector

January 2026 – Present

- Authored comprehensive test plans defining validation procedures and acceptance criteria for an IMU test board, impact location estimator, golf club PCB, vision processing pipeline, host application, and full-system integration.

Texas A&M Rocket Engine Design (RED)

September 2025 – Present

- Designed a Teensy 4.1 MCU daughtercard that seamlessly integrates with the rocket engine's architecture.
- Verified the current limiter and current monitor circuitry by creating validation boards and executing test plans.

95.1 MHz Three Element Yagi Antenna

November 2025 – December 2025

- Simulated and refined a 95.1 MHz Yagi Antenna in 4nec2 by tuning element dimensions for impedance matching.
- Fabricated and characterized the antenna, evaluating SWR, input impedance, radiation pattern, and directional gain.
- Evaluated trade-offs between antenna size, bandwidth, and critical specifications inherent to VHF designs.

Button Roulette

October 2024 – March 2025

- Programmed a two-player minigame on an STM32F01RE microcontroller using ARM Assembly.
- Refactored the project from ARM Assembly to C, integrating FreeRTOS for efficient and structured task management.

CERTIFICATIONS & ACHIEVEMENTS

FE Electrical and Computer Exam Passed — NCEES (2026)

Six Sigma Yellow Belt (2025)

Dean's List (Jan/May 2025)

Eagle Scout (Jul 2022)