

VICTORY ULASI

AEROSPACE ENGINEERING STUDENT

CONTACT

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Personal:

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SKILLS

Private Pilot.

MATLAB.

SolidWorks.

SolidWorks Simulation.

3D Printing and Prototyping.

C/C++ Programming.

STM32/Embedded Systems.

Git/Version control.

Electronics Troubleshooting and Soldering.

Betaflight.

EDUCATION

University Of Texas Arlington

Aerospace Engineering (2025-Current)

Chennault Aviation Academy

Private Pilot (2023-2025)

Sam Houston University

Computer Science (2021-2023)

PROFILE

AE student at UT Arlington and licensed private pilot. I build things outside of class because I genuinely want to know how they work, right now that's a motor thrust stand built around an STM32 and a load cell. Still figuring out which corner of aerospace I want to end up in, but I'm enjoying the process of getting there.

EXPERIENCE

The Home Depot — Dallas, TX

- Provided technical product guidance to 30+ customers per shift, using precise measurement tools to improve purchase accuracy.
- Assisted contractors with material quantity calculations for structural projects.
- Developed strong understanding of construction materials, Nominal sizes vs Actual sizes, and structural lumber grading.
- Operated rotary and panel saws to cut lumber and sheet goods to customer specifications, following safety protocols and maintaining dimensional accuracy.

PROJECTS

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Intro to Engineering design Final Project – MAE 1351

- Designed and 3D printed a fully automated ball-transfer mechanism controlled by an Arduino, capable of acquiring and delivering ping pong balls into a target cup from 6 feet away within 30 seconds.
- Integrated DC motors, drive wheels, and buck converters into a self-contained battery-powered system, managing power regulation and motor control through custom firmware.

Thrust Stand – Personal

- Designed and fabricated a motor thrust stand using a 10kg load cell, HX711 amplifier, and NUCLEO-F446RE, logging real-time force and current data via MATLAB.
- Intended for characterizing motor and propeller performance for drone diagnostics and performance validation.

F405 Drone Build – Personal

- Assembled a fully functional drone from components including ESCs, flight controller, and motors, performing all wiring and soldering.
- Configured flight parameters and PID tuning in Betaflight; thrust stand used for motor performance characterization and diagnostics.