Justin Winn

(703) 488-8242 | justinwinn003@gmail.com | McLean, VA | O jwinn03 | Birthright Citizen of the U.S.

Education

BSc in Computer Engineering | Virginia Tech | Expected May 2025

Secondary Major: Bachelor of Arts in Music (Performance)

3.86/4.0 GPA - Dean's List with Distinction, Fall 2021 - Fall 2024; Winner, Best Project in Track

Experience

Embedded Systems Intern - Blue Avionics

May 2024 - July 2024

- Defined software specifications guided by customer requirements for a sensor array interface
- Designed and validated embedded software in C and test suite in Python on team of three
- Led creation of presentations with teammates to demonstrate progress to customer and industry
- Delivered high documentation quality and organization, ensuring a smooth hand-off

Undergraduate Researcher - Virginia Tech for Smithfield Foods

August 2024 - Present

- Led development on a real-time system to estimate weight of livestock with images using AI
- Optimized machine learning output by improving data pre- and post-processing techniques
- Ensured ease-of-use and reliability of system by consulting and testing with livestock managers
- Delivered a system that saves several hours of labor each week putting livestock on scales

Extracurriculars and Projects

IP Camera

November 2023 - January 2024

- Constructed a RPi-based camera which can pan with a servo, controllable through a web interface.
 Center for Bio-Inspired Science and Technology
 January 2024 May 2024
- Contributed electrical work in a team of ~20 students developing a bat-inspired robot with sonar. **TEK Robotics Club** September 2021 − April 2022
 - Implemented highly responsive C++ robotics control systems competitive autonomous vehicles.

DC-DC Battery Charger and Bluetooth Thermometer

January 2023 - May 2023

- Designed and built a working prototype for an Arduino-based wireless temperature probe.
- Developed hardware/software, presentations, and documentation closely with a teammate.

File Copier Utility

July 2025 - Present

• Developed a portable, easy-to-use utility for copying files written in C++, with a Qt-based GUI.

ESP32 Bluetooth Pedal

January 2025

• Built a wireless ESP32-based Bluetooth pedal 33% more cost effectively than market alternatives.

Skills

Programming: C++, C, Python, Java, and Verilog; Qt, FreeRTOS, and Pytorch; VS, VSCode, Neovim **Hardware:** STM32, ESP32, and Raspberry Pi; FPGAs; Oscilloscopes, Logic Analyzers; Servos and Sensors **Software:** Office Suite, Teams; Git, LaTeX; LTspice, Ansys ED, ModelSim, Altium Designer; Unix-like systems **Other:** SQL (MySQL), Soldering, Circuit Design, Docker, Image Processing, and Computer Networks