

Donovan Crowley

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Education

Case Western Reserve University

Cleveland, OH

- **Bachelor of Science (B.S.) in Electrical Engineering & Computer Science** - GPA: 4.0

Aug. 2024 - May 2028

- Relevant Coursework: Data Structures, Circuits, Logic Design & Computer Organization, Discrete Math

- Qualified as a top 50 programmer in the 2025 CWRU RFB Programming Competition

April 2025

Avon Old Farms, Avon, CT - GPA: 4.2/4.3 (Valedictorian)

Sept. 2020 - May 2024

- Colatella Family Scholarship

- Harvard Book Award

- AP Scholar with Distinction

Professional Experience

Titan Pool Services Inc., Head Lifeguard with Pool Operating License

2021 - 2024

- Built a Remotely Operated Vehicle (ROV) to clean pools, improving efficiency and reducing service downtime

- Supervised a team of 6 lifeguards, ensuring safety and enhancing customer satisfaction for 150+ daily patrons

- Repaired integral pool equipment such as pipes, variable speed (VS) pumps, and chlorinators by identifying faults, performing priming procedures, and restoring functionality to minimize customer disturbances

Projects

Vertical Take-Off And Landing

- Programmed and implemented a sophisticated computer vision system in a drone using an ESP32 camera with a Hough Circle Transform detection algorithm for object detection and precise targeting that sends data to a ground station via a WiFi connection

- Designed and integrated a servo-controlled payload-dropping mechanism controlled by the ESP32, optimizing the drone's ability to deploy a certain number of water bottles on a specific target

- Placed first at the 2025 VFS Design-Build-Vertical-Flight Competition

- Utilized: C++, Python, ESP32, MATLAB

Electric Vehicle + Data Monitor

- Improved the vehicle's performance by redesigning and optimizing the circuit to improve reliability and functionality

- Incorporated a speedometer and multimeter to display the speed of the car and the voltage remaining in the batteries, improving race performance

- Supported crucial repairs and tooling implementation by developing detailed CAD models, circuit systems, and engineering drawings

- Contributed to the team's success, securing a third-place finish at the Lime Rock Park Electrathon Competition through meticulous driving and problem-solving

- Utilized: Multimeter, Autodesk Fusion 360

Remotely Operated Vehicle

- Conceptualized, 3D modeled, and fabricated a fully custom robot equipped with an intricate circuit and filter system to execute critical tasks at a pool

- Utilized: Python, Arduino, SolidWorks, Raspberry Pi

Harvard Rocket Propulsion Group (HRPG) Liquid Oxygen (LOX) Engine

- Collaborated with HRPG to static test a high-performance LOX and ethanol rocket engine by constructing a stable base and assembling the electronic system

- Designed and wired a monitor system to track the thrust, pressure, and temperature of the engine, ensuring safe and reliable testing

- Utilized: Arduino, Autodesk Fusion 360

Skills

Programming Languages: Python, C++, Java, Node.js, HTML, CSS, JavaScript, MATLAB, Arduino

Software: Autodesk Fusion 360, Origin, SolidWorks