# Ryan Christ

**J**585-737-3757 **∑** ryan.christ@duke.edu Visit my portfolio: 7 ryanjchrist.github.io

in linkedin.com/in/ryan-christ-92660126b

ENGINEERING

# Education

#### **Duke University - Pratt School of Engineering**

May 2026

Bachelor of Science in Mechanical Engineering & Computer Science - Double Major

Durham, NC

Hilton, NY

• Cumulative GPA: 3.69 / 4.00, Dean's List 2023

Relevant Coursework: Thermodynamics, Fluid Dynamics, Structure & Properties of Solids, Statics & Dynamics, Mechanical Engineering Design, Control Systems, Mechatronics, Data Structures & Algorithms, Computer Architecture

Hilton High School June 2022 GPA: 4.0 / 4.0

Awards: Valedictory Honors, Academic Merit, Chemistry Achievement Award, MCPSACC Top Scholar Athlete

# Experience

### O<sub>3</sub>ST - UAVs in Support of Marine Science

September 2024 - Present

**Electrical Engineering Intern** 

- Developed a precise altimeter, down to ±1 cm accuracy, compatible with many off the self drones including the DJI Phantom, Mavic, Inspire, and Skydio 2+.
- Optimized memory usage on the SparkFun ProMicro microcontroller using the Arduino IDE. Enhanced drone data logging by introducing vertical altitude tracking through IMU tilt compensation and implementing time/date-based log filenames.
- Added support for the LW20/C Laser Rangefinder to improve altitude tracking operating over I2C protocol. Integrated the cost effective and compact GP1818MK GPS module to replace the larger Grove GPS module using UART serial communication.

# **Monroe County - Department of Transportation**

May 2024 - August 2024

Rochester, NY

Engineering Intern - Highway & Bridge Engineering

- Automated data integration of bridge and culvert reports between SAP software and Excel, utilizing the command line.
- Streamlined the inspection and reporting process for 192 bridges and 344 major culverts.
- Calculated moment arms for traffic signal masts, analyzing load factors such as weight, wind, ice, and included factors of safety. Ensured compliance with updated engineering standards to maintain structural integrity.
- Analyzed traffic signal electrical and structural assembly schematics.
- Redesigned parking lot layout plans on AutoCAD LT ensuring accuracy to design specifications.
- Engaged in meetings and attended site visits for the planning, programming, and overseeing of design and construction of Capital Improvement highway, bridge, and culvert projects.

#### **Duke University - Bass Connections Research**

April 2024 - Present

Project Title: Using Drones and Radio Telemetry Systems To Monitor the Health of Endangered Elephants

Durham, NC

- Determined the audio profiles of the DJI Mavic 3 and Phantom 4. Compared the audio profiles through spectral analysis and creation of spectrograms against African elephant audiograms to assess disturbance to elephants.
- Analyzed camera trap and drone images to assess elephant body condition, developing a novel scoring technique for evaluation.
- Analyzed GPS collar data on GIS to determine home range size and habitat use (data was collected between 2022 2024).
- Conducted literature reviews and participated in decolonization discussions for international research in Zambia.

#### **Duke University - Pratt School of Engineering**

August 2024 - December 2024

Teacher Assistant - Mechanics of Solids (EGR 201)

Durham, NC

- Led laboratory sessions and instructed students in the operation of the Tinius Olsen H50KS Load Frame and Tinius Olsen Lo-Torq Machine to analyze tension, torsion, and buckling material failures, emphasizing the practical applications of material testing.
- Taught students how to apply principles of statics, dynamics, mechanics, and stress analysis to solve engineering problems.
- Assisted students in analyzing experimental data to generate stress-strain curves, interpret material behavior, and evaluate properties such as Young's modulus, shear modulus, and material failure modes.

# **RJ Christ Excavating & Paving**

June 2018 - August 2024

Hilton, NY

Seasonal Construction Worker

- Excavated and installed residential and commercial asphalt driveways.
- Operated and helped maintain a diverse set of heavy machinery including loaders, excavators, backhoes, and pavers.
- Leading the rewiring efforts for the restoration of a 1969 Dodge Coronet, including installing a new wiring harness, troubleshooting electrical circuits, and ensuring proper integration of lighting, ignition, and accessory systems.

## Technical Skills

Social Engagements

Technical: Machining, 3D Printing with Prusa i3 MK3S+ & Ultimaker 2/3, Soldering, Laser Cutting

CAD Softwares: Solidworks, AutoCAD, Fusion 360, Inventor Languages: C, C++, Python, MATLAB, Java, Maple, Visual Basic, LaTeX (used to create this document)

Club Member: Bass Connections, Men's Club Soccer, IM Soccer Volunteer: Hilton Elementary School - Teacher Assistant, Tutoring

Sports-Engagements: Soccer, Running, Golf

Interests: Prototyping, 3D Printing, Drones, Automation