# William Poncy

poncyw@vt.edu | Personal Website | 305.878.6994

# **EDUCATION**

Bachelor of Science, Environmental Data Science, Expected Graduation May 2023

Virginia Tech, Blacksburg, VA

GPA: 3.78

#### **HONORS**

Dean's List, Virginia Tech, Fall 2021, Spring 2022, Fall 2022 Dean's List, University of Mary Washington, Spring 2020 & Fall 2020 Honors College Student, University of Mary Washington, 2019 - 2021

#### **RELEVANT COURSEWORK**

Environmental Informatics Biological Statistics

Forest Photogrammetry Object Oriented Analysis & Design

Forest Biology & Dendrology Info Tech for Natural Resource Management Natural Resource Economics GIS Applications in Environmental Science

## **RELEVANT EXPERIENCE**

Undergraduate Researcher | May 2022 - Present | Virginia Tech Turfgrass Pathology Lab

- Generated orthomosaic imagery of Independence Golf Club Championship 18 course using UAV flights
- Composed spring dead spot disease maps in ArcGIS Pro using site specific management units
- Combined drone imagery, python scripting, geospatial analytics, and data processing to reduce environmental impact of fungicide application
- Presented and defended work at research symposiums and international student conferences

## Fieldwork Assistant | September 2021 – Present | SKTWorks LLC

- Operated UAV for assessment of land use practices
- Generated detailed photopoint information with ArcGIS Field Maps
- · Combined aerial and land imagery with written survey data to evaluate conservation protocols
- Contributed to baseline documentation reporting for establishment of conservation easements

# **Community Volunteer** | Spring 2021 | Friends of the Rappahannock

• Weekly river cleanup and watershed protection efforts

#### **CERTIFICATIONS**

FAA Part 107 Certified Remote Pilot in Command (Drone) September 2022

## **PRESENTATIONS**

Developing Spring Dead Spot Maps Across Entire Golf Course Fairways Using Aerial Imagery

- 2022 VT Office of Undergraduate Research Summer Symposium
- 2022 VT School of Plant and Environmental Sciences Graduate Student Symposium
- 2022 Students of Agronomy, Soil & Environmental Sciences Annual International Meeting

## **SKILLS**

- ArcGIS Pro, R/RStudio, Pix4D, Python, Java, Git
- Advanced Excel: Lookup Functions, Pivot Tables & Charts, Data Analysis Tools, Optimization, Simulation
- Advanced VBA programming and User Interface development
- Operation of DJI, Skydio, & Parrot drones