

Annabelle Fullwood

Education

Virginia Tech

Blacksburg, VA

Fall 2022 – Spring 2026

GPA: 3.66

Major: Wildlife Conservation, B.S.

Coursework: Chemistry, Pre-Calculus, Principles of Fish and Wildlife Conservation, Communicating Agriculture and Life Science in Speaking

Princess Anne High School

Virginia Beach, VA

Fall 2018 – Spring 2022

GPA: 3.89

Coursework: IB Biology

Field Experience

Research Assistant, Intern

January 2023 – Present

Wildlife Habitat & Population Analysis Lab: Researches population densities of native species

- Logged metadata on over 300 animal sightings in Botswana and Virginia by identifying and recording the species, sex, age, and total count of each animal spotted.
- Utilized knowledge in taxonomy

Research Assistant

November 2022 – Present

North American Non-Lead Partnership: Tracks toxicity of lead bullets throughout the food chain

- Analyzed about 8,300 camera-trapped photos of animals scavenging gut piles to estimate the animals at risk of lead poisoning from lead bullets and logged the number and species of each individual.
- Utilized knowledge in species identification, golden eagles

Data Analyst

September 2022 – Present

Sharkpulse & SeaQ Lab: Maintains database of shark species

- Updated a database of shark and ray species by identifying the species of over 160 individuals.
- Utilized knowledge in R (programming language), shark anatomy, taxonomy

Sample Collection Technician

October 2022-December 2022

Virginia Department of Wildlife Resources: Tracks the spread of chronic wasting disease in Virginia

- Dissected white-tailed deer heads to collect lymph node and tongue samples to be tested for chronic wasting disease.
- Utilized knowledge in aging white-tailed deer, deer anatomy, laboratory safety, scalpel use

Other Experience

Hostess, Expediter, Server

May 2022 – Present

Dockside Seafood & Fishing Center

Receptionist

August 2021 – August 2022

Pigtails and Crewcuts

Projects

Camera Trapping

September 2022

- Worked with The Wildlife Society Student Chapter at Virginia Tech to set up 7 camera traps at the Mountain Lake Biological Station.
- Utilized knowledge in wildlife camera rigs, handheld GPS systems

Skills

Software: (*proficient*): Microsoft Word, Microsoft PowerPoint, Microsoft Excel
(*familiar*): R (programming language)

Technical: (*proficient*): basic water testing, artistic design