**Dallas Ruble**

805 Clabber Hill Rd. Church Hill MD, 21623 | (443)-480-3597| druble17@unity.edu

**EDUCATION\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**B.S. Wildlife Biology** *Anticipated Grad. December 2020* **Minor Zoology**

Unity College- *Unity, ME*

**Relevant Courses:**

* Wildlife Techniques
* Animal Health
* Habitat Assessment and Management
* Population and Community Ecology

**ACADEMIC EXPERIENCE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**USFWS and Maine DOT Habitat Connectivity Model** *November-December*

Habitat Assessment and Management *Fall 2019*

* Participated in USFWS and Maine DOT sanctioned scat, track, and vegetation surveys which tested habitat connectivity models for threatened species along roadways in Unity, ME.

**Moose Wallow**

*Fall 2017*

Introduction into Wildlife and Fisheries *Fall 2017*

* Assisted in retrieving trail camera data
* Navigated backcountry areas using GPS and a paper map

**PROFESSIONAL EXPERIENCE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Dental Assistant** *April/ 2019- Present* Kuwabara Alan K DDS- *Washington, D.C.*

* Assisted in
  + Cleaning
  + Treatments
  + Sealants
* Experience with
  + Working with physically handicapped children
  + Working with mentally handicapped children
  + Working with timid or scared children
  + Sterilization of instruments
  + Working within a time schedule
  + Working as a team member
  + Setting up and prep of operatories
  + Breakdown and sterilization of rooms

**SKILLS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Radio Telemetry
* GPS
* Basic skills of GIS
* Calculate Drug Doses
* Ethograms
* Identify North American Mammals
  + Scats and Tracks
  + Physical appearance
* Identify Avian Species
  + Bird calls
  + Physical appearance