**Forestry Resume**

123 Street Address Anywhere, AL 35762 (256)-123-4567 [dreamcareer@bulldogs.aamu.edu](mailto:dreamcareer@bulldogs.aamu.edu)

|  |
| --- |
| ***Forestry Major*** with solid lab skills and ability to learn concepts quickly. |

**EDUCATION**

Alabama A&M University (AAMU) Normal, AL

**B.S.,** Forestry/Wildlife Biology May 2020

GPA 3.49/4.00

**TECHNICAL SKILLS**

* Computer Software: Microsoft Word, Excel and PowerPoint
* Completion of ESRI Map Design Fundamentals and Basic Map Projection training
* Timber cruise
* Electrofishing
* Small and medium Mammal Trapping
* Mist Netting

**WORK EXPERIENCE**

**Alabama A&M University Normal, AL**

Undergraduate Workstudy Technician August 2017 – December 2017

* Assisted in the construction of aquaculture systems
* Surveyed streams in the William B. Bankhead National Forest, AL for pig sign/damage and mussels
* Performed biodiversity and habitat assessments of local stream
* Fed and performed condition assessment on fish
* Captured and handled 50 wild fish using seine net in local streams
* Conducted fish sampling via Backpack Electro fisher

AAMU International Summer Program in China May 2017- June 2017

* Learned and experienced Chinese Culture
* Attended lectures by leading experts in Forestry and Environmental Conservation
* Completed and presented research on given topics based on Environmental Issues in China
* Assisted in mentoring 15 Chinese students associated with the program

Undergraduate Research Technician (AAMU) August 2016 – April 2017

Supervisor: Dr. William Stone

* Investigated diets of river otters using stomach and intestine contents analysis
* Collected 12 otter specimens
* Performed dissection of otters and removal of digestive tracts
* Processed the stomach contents of animals using standard laboratory methods
* Tallied food items according to taxonomic classification
* Assisted in small mammal trapping and release using pitfall and Sherman traps
* Assisted in Bird mist-netting and release
* Helped to trap small and medium-sized mammals with cage traps