

Caleb Wilson

555-646-1404 | clwilson1@mix.wvu.edu | 243 Prospect Dr, Morgantown, WV 26505
Citizenship: US | Veterans Preference: 5 pts | Secret Clearance

Objective: Obtain a position Wildlife Biologist with Bureau of Land Management at Ridgecrest, CA. Announcement number: CADE-22-11346377-AT.

EDUCATION

West Virginia University, Morgantown, WV
Bachelor of Science in Wildlife & Fisheries Resources

Expected: May XXXX
GPA 3.53

Relevant Coursework, Licenses and Certifications: Wildlife Ecosystem Ecology | Advanced Wildlife and Fisheries Management; Capstone | Land Use Planning Law | Renewable Resources Policy and Governance | Freshwater Ecology | Principles of Soil Science | Foundations of Applied Geographic Information Systems |

WORK EXPERIENCE

Student Worker- WVU Animal Science Farm
Stewartstown Road, Morgantown, WV 26505
Supervisor: Ty Wick (304) 293-XXX

May XXXX—Present
Salary: \$8.25/Hr.
Approximately 20hr/week

Duties, Accomplishments and Related Skills:

Prepared 150 cows for milking and maintained a clean and sanitary environment. Checked temperatures of milk storage units and maintained proper milking parlor conditions. Performed calf workup on newborns by collecting and recording birth weight data and processing the calves.

Conservation Science Intern – Defenders of Wildlife
400 Pennsylvania Ave, Charleston, WV 25602
Supervisor: Bruce Dunlap (304) 532-3448

May XXXX—Aug XXXX
Salary: \$10.25/Hr.
Approximately 40hr/week

Duties, Accomplishments and Related Skills:

Assisted team with managing data and report writing. Field work included installing and monitoring wildlife cameras, hair snare tubes, and inventory vegetation and wildlife sign. Collect biological specimen from wildlife and record operational data. Researched environmental laws and regulations on both state and federal levels.

Farm Crew – Sprouting Farms
1000 Fort Pierpnt Dr, Morgantown, WV 26508
Supervisor: Joe Clark (304) 646-XXXX

May XXXX—Aug XXXX
Salary: \$8.25/Hr.
Approximately 40hr/week

Duties, Accomplishments and Related Skills:

Continuously improved farm yield through implementation of process and crop improvements. Ensured growing areas were properly planted, thinned and irrigated. Managed equipment to ensure optimal performance with routine maintenance.

Shadow- Fish Hatchery
400 Pennsylvania Ave, Charleston, WV 25602
Supervisor: Christine Prescott (304) XXX-XXXX

May XXXX—Aug XXXX
Volunteer
Approximately 3hr/week

Duties, Accomplishments and Related Skills:

Observed hatchery technicians feed and regulate water supplied to the fish. Ran license plates, directed traffic, prepared case files, input and record management data, and maintained daily activity logs. Gathered preliminary investigation information as first responder to crime scenes.

Associate- Food Lion

May XXXX—Aug XXXX

400 Pennsylvania Ave, Charleston, WV 25602
Supervisor: Martin Berg (304) XXX-XXXX

Salary: \$7.25/Hr
Approximately 20hr+/week

Duties, Accomplishments and Related Skills:

Stocked, handled food items, and demonstrated excellent customer service skill. Operated industrial cooking equipment including ovens, slicers, and pallet jacks. Maintained cleanliness and organization of work area in accordance with food handling standards and store requirements.

RELEVANT PROJECTS

Advanced Wildlife and Fisheries Management - West Virginia University, *Morgantown, WV* Spring XXXX

Learned principles of conducting scientific research in fishery and wildlife biology. Drafted a research proposal on the effects of

Wildlife Ecosystem Ecology- West Virginia University, *Morgantown, WV* Fall XXXX

Developed an understanding of ecosystem complexity, human dimensions of ecosystem management, and a knowledge of land conservation tools and land management planning techniques. Designed an adaptive management plan focusing on the management of invasive plant species for the North Fork of the Cache la Poudre watershed, including a resilience assessment of the area, a scientific experimental management strategy, stakeholder analysis, and a social impact assessment.

Foundations of Applied Geographic Information Systems- West Virginia University, *Morgantown, WV* Fall XXXX

Implemented data collection techniques including mark and recapture, line transects, and distance sampling. Prepared population models that included open and closed populations, demographic and environmental stochasticity. Created written reports that included an analysis of results and management recommendations. Used the following software applications: CAPTURE, DISTANCE, MARK, Excel, and Word. Utilized multiple statistical models including ANOVA, t-tests, regression (linear and logistic).

HONORS & AWARDS

Wildlife Society Apr XXXX—Present
WV PROMISE Scholarship Aug XXXX—Present
WVU Dean's List XXXX, XXXX

OTHER INFORMATION

Proficient in MS Office (Word, PowerPoint, Outlook, Excel, Access) | More
Typing: 80 wpm

REFERENCES

First name, Last name
Title
Company
City, State, Zip Code
Phone number
Email

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