

Jeremy Charles Clarkson

4897 W. Canyon Dr. • Colorado Springs, CO 80498 • Jeremy.Clarkson@ColoradoCollege.edu • (489) 783-4421

Education

Colorado College, Colorado Springs, CO

May 2015

Bachelor of Arts, Major: Biology & English, GPA: 3.98

Relevant Course Work: Biology of Plants, Biology of Animals, Ecology, Molecular and Cellular Biology, Biostatistics and Experimental Design, Chemistry I & II, Structures of Organic Molecules, and Independent Research on Mosquitoes

Skills

- Endangered species monitoring
- Detailed field and lab technique knowledge
- Quickly learn unknown field and lab techniques
- Utilize Microsoft Word, Excel, PowerPoint, and Publisher effectively
- Utilize Minitab for detailed statistical analysis
- Field navigation using assorted GPS devices
- Familiarity with Rocky Mountain, sage-brush, forest, and plains ecosystems
- Project leadership and management
- Quickly learn species identification: aquatic, invertebrate mammal, and vegetation
- Perform research with a group or alone
- Trap and handle living organisms
- Comfortable being around all wildlife
- Navigate species identification keys
- Vegetation and Mammal identification
- Backcountry backpacking and camping
- Collect and analyze genetic material
- Certified Scuba Diver

Relevant Experience

Habitat Management, Denver, CO and Gillette, WY

Colorado Division

May – Aug. 2014

- Worked 10 hour days in the Waldo Canyon burn scar on re-growing vegetation
- Learned techniques for erosion and flood mitigation and prevention
- Performed daily physically strenuous tasks: hiking through steep and eroded terrain with heavy equipment, moving fallen trees, and digging erosion control barriers

Wyoming Division, Thunder Basin Grassland Prairie Ecosystem Association

July – Aug. 2014

- Monitored the grassland for evidence of the nearly endangered Wyoming Sage Grouse
- Navigated large expanses of rangeland to perform plant identification and abundance analyses
- Operated an assortment of machinery and technology: ATVs, UTVs, trucks, and Trimble GPS

Biology Department, Colorado College, Colorado Springs, CO

Jan. – Feb. &

Biology Research Assistant

Oct. – Nov. 2014

- Raised mosquitoes from eggs to adults as well as maintained their living conditions
- Created individual research proposals, setup corresponding experiments, cataloged all the data, and compiled all the results into a comprehensive paper and presentation
- Utilized Microsoft Office Suite and Minitab to manage and examine data

Leadership Experience

Athletic Department, Colorado College, Colorado Springs, CO

Athletic Marketing Assistant and Student Supervisor

Dec. 2011 – Present

- Worked cohesively with others at the marketing booth during sporting events to answer questions and provide marketing support for crowds of 7,000-7,500 sports attendees
- Supervised 8-12 other student workers at various college athletic events

Habitat Management, Denver, CO

Volunteer Day Leader

May – Aug. 2014

- Helped manage large groups of volunteers as they worked in the burn scar
- Supervised over 15 volunteers on each day, delegating tasks and monitoring safety

Volunteer Experience

Trail Maintenance, Crested Butte and Barr Trail, CO

Aug. 2011 & Oct. 2013

Black Forest Animal Sanctuary, Black Forest, CO

May 2010 – Aug. 2011