

Greg Brady

555 Main
Hays, KS 67601

(785)-259-5555
gbrady@scatcat.fhsu.edu

Education

Bachelor of Science in Biology, December 2015

Wildlife Biology Option

Fort Hays State University, Hays, KS

Qualifications

Experienced in geographic information systems

Computer experience with Microsoft Word, Excel, and PowerPoint, GIS ArcView

Strong analytical, leadership, and interpersonal skills

Relevant Courses

Range Management

Mammalogy

Principles of Biology

Wildlife Management

Ornithology

Introductory Zoology

Work Experience

Park Ranger, August 2014-Present

Kansas Wildlife and Parks, Hays, KS

-Patrol parks enforcing park rules and regulations

-Educate children on boating safety

-Maintain park campgrounds and day use facilities

-Interact with public

Farm Hand, Summers 2010-2014

Brady Family Farms, Victoria, KS

-Operated farm equipment for various agricultural uses

-Worked with livestock

-Protected pastures by destroying Musk Thistle

Activities/Volunteer Experience

Biology Club

Student Alumni Association

Big Brothers Big Sisters

Big Creek Clean-up

American Red Cross

Operation Support Our Soldiers

References

Available upon request

Tabitha Tiger

555 Hall St.
Hays, KS 67601

785-625-5555
kmlarson@scatcat.fhsu.edu

- Objective** To obtain a position in biomedical research or forensic biology.
- Education** **Master of Science Biology**, July 2015
Emphasis: **Cell Biology**
Fort Hays State University, Hays, KS
GPA: 4.0/4.0
- Bachelor of Science Biology**, May 2013
Minor: **Chemistry**
Fort Hays State University, Hays, KS
- Qualifications**
- Experience with Gel Electrophoresis, Northern/Southern Blot, Protein Purification, DNA/RNA Isolation, Bacterial Transformation, Centrifuge, and Chromatography.
 - Extensive computer experience with Microsoft Office.
 - Familiar with medical terminology and hospital settings.
- Related Experience**
- Graduate Teaching Assistant**, August 2014-Present
Biology Department, Fort Hays State University, Hays, KS
- Prepare lectures and laboratory experiments in cell biology, human anatomy and physiology labs.
- Biological Research Technician**, August 2013-May 2014
Biology Department, Fort Hays State University, Hays, KS
- Supervised undergraduate research technicians.
 - Performed molecular synthesis and analysis of the recombinant protein Noggin.
- Observatory Director**, August 2012-May 2013
Physics Department, Fort Hays State University, Hays, KS
- Organized and presented public education seminars.
 - Developed new observing techniques and trained staff.
- Other Experience**
- Student Assistant**, August 2011-May 2012
Financial Aid Office, Fort Hays State University, Hays, KS
- Redesigned university scholarship booklet.
 - Ensured that scholarships were dispersed to students.
 - Consulted with departments about possible scholarship offers.
 - Assisted office of admissions with university tours.
 - Daily use of Word Perfect, Microsoft Word and Excel.
- Health Unit Coordinator**, March 2010-July 2011
Hays Medical Center, Hays, KS
- Coordinated patient care with physicians and medical transcription.

Activities Biology Club President
Chemistry Club
Astronomy Club
Tiger Debs Dance Line
Residence Hall Association
Student Orientation Advisor
Big Brothers Big Sisters

**Honors/
Awards** Hays City Silver Scholarship
Torch Award Nominee
Dean's Honor Roll
National Society of Collegiate Scholars
"Outstanding Member" award for Astronomy Club

References Available upon request.