

Christopher Andrew Baroody

Curriculum Vitae

705 West Duke
Hugo, OK 74743

Day Phone: (580) 326-1644
E-mail: baroodyc@gmail.com

EDUCATION

- | | |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 08/20 – 12/24 | M.A., Political Science
Texas Tech University
Thesis and Advisor: <i>Militarization, Drug Seizures and Social Control</i>
Dr. David Lektzian |
| 08/18 – 5/20 | M.A., Psychological Research
Texas State University
NoMasters Thesis: <i>Personal attitudes and the international appeal of narcoculture</i>
Thesis Chair: Dr. Randall Osborne |
| 08/11 – 12/14 | M.S., Biology
Fort Hays State University
Graduate Project: Recovery plan for the Longnose Snake for Kansas
Department of Wildlife and Parks |
| 08/04 – 12/10 | B.S., Conservation
Southeastern Oklahoma State University
<i>Honors Program</i> |

HONORS AND AWARDS

Member, Honor Society of Phi Kappa Phi
Member, Alpha Chi National Honor Society

MANUSCRIPTS

Osborne, R. E., & Baroody, C. (2021). Should people get what they deserve?: Belief in a Just World and voting preference in the 2020 presidential election. *Journal of Power*, 9(1), 1-16.

Osborne, R., & Baroody, C. (In preparation). Belief in a just world and candidate preference. Journal TBA

PRESENTATIONS AND INVITED LECTURES

Baroody, C., & Osborne, R. (2019, November). *Personal attitudes and the international appeal of narcoculture*. Panel presentation at the annual International Research Conference for Graduate Students at Texas State University, San Marcos, TX

RESEARCH AND RELEVANT PROFESSIONAL EXPERIENCE

Texas Tech University

Lubbock, TX 79401

Graduate Teaching Assistant**Hours per week:** 20**Duties, Accomplishments and Related Skills****08/2020 – 12/2024**

Assist in the administration and management of undergraduate courses. Tasks include grading, holding office hours, and overseeing presentations. Courses have included Texas Politics and Topics and International Organizations.

Supervisors: Dr. Matthew Ellison (817-774-6466)

Dr. Hoon Lee (806-834-4587)

Dr. Bilyana Petrova

Dr. Melda Ozsut (806-834-2774)

Texas State University

San Marcos, TX 78666

Graduate Instructional Assistant**08/2018 – 05/2020****Hours per week:** 20**Duties, Accomplishments and Related Skills**

Assisted in the administration and management of undergraduate courses, both in situ and online. Tasks included grading, holding office hours, creating exams, keeping attendance records, attending class, and answering student questions via e-mail and in person. Courses included research design, history of psychology, abnormal psychology, and several sections of introduction to psychology.

Supervisors: Dr. Sarah Angulo (512-245-7364)

Dr. Andrew Roberts (512-245-0738)

Dr. Ollie Seay (512-245-3167)

Dr. Theron Stimmel (512-245-3163)

City of Hugo

Hugo, OK

Code Enforcer/Police Officer**04/2016 – 04/2018****Hours per week:** 40**Duties, Accomplishments and Related Skills**

Responsible for the clerical and field duties of the office of code enforcement, which included record-keeping, secretarial duties, data entry, and in-field contact with residents of the city. Often this required presenting case details before the City Council. During my employment I proposed and defended adoption of the International Property Maintenance Code 2015 to the City Council, which passed by unanimous decision. Transferred to police department on 1-26-2018. As a police officer, my duties involved deescalating interactions with hostile or agitated members of the public, including those suffering from mental disorders.

Supervisor: Kenneth Winship (580-326-5616)**Fort Hays State University**

Hays, KS

Graduate Research Assistant**08/2011 - 12/2014****Hours per week:** 30**Duties, Accomplishments and Related Skills:**

Answered student questions, helped grade papers, and helped direct student activities in the field, often under inclement environmental conditions. Additionally, I wrote a recovery plan for the Longnose Snake for the Kansas Department of Wildlife and Parks. I used sixty-seven scientific citations to compile an exhaustive natural history profile of the species, identify the threats facing it, and prepare a recovery plan explicitly addressing each threat with recommended essential conservation measures. At present, all actions recommended are set to be implemented.

Supervisor: Dr. William Stark (785-628-5681)**Sternberg Museum of Natural History**

Hays, KS

Summer Volunteer Worker

06/2013 - 08/2013

Hours per week: 20

Duties, Accomplishments and Related Skills:

Interacted with and educated visitors. Tended to the husbandry needs of display animals. Participated in routine upkeep duties of the premises.

Supervisor: Thea Haugen (785-628-5517)

Southeastern Oklahoma State University

Durant, OK

Laboratory Assistant/Student Worker

08/2009 - 12/2010

Hours per week: 20

Duties, Accomplishments and Related Skills:

Dissected fish stomach content under microscope in search of pharyngeal teeth and aquatic invertebrates, which I identified to a genus level. Before transferring to the position of lab attendant, I served as a receptionist at the Office of Student Life, where I took phone calls, checked mail and e-mail, and tended to general office maintenance. I also had to know and relay the standards and practices of the Office of Student Life to students and visitors

Supervisor: Dr. Tim Patton (580-745-2284)

LANGUAGES

English: Native Language

Spanish: Intermediate Listener, Intermediate Speaker, Novice Reading and Writing

OTHER SKILLS

- Police Reserve Academy (November 18, 2017)
- Three years' experience with SPSS; one with R Statistical Package
- Certified in CPR and general first aid by the American Heart Association on 6-26-2017
- Proficient with Microsoft Word, Excel, and PowerPoint
- Certified Code Enforcer through Oklahoma Code Enforcer Association on 9-23-16
- Certified Texas Stream Team Water Quality Monitoring Volunteer on 4-12-16
- Radio telemetry
- GIS and ArcGIS mapping