JACOB PETERSON



EDUCATION

Present 2020

M.Sc., Applied Statistics and Analytics

University of Kansas Medical Center

Overland Park, KS

· Emphasis: Data Science

2018 2016

M.Sc., Natural Resources Ecology and Management

Oklahoma State University Advisors: Dr's. Julia Earl & Sam Fuhlendorf Stillwater. OK

- · Thesis: Examined the effects of the Conservation Reserve Program and anthropogenic structures on the long-distance movements of Tympanuchus pallidicinctus
- · Graduate Research Assistant

2015 2012

B.S., Fish, Wildlife and Conservation Biology

Colorado State University

Fort Collins, CO

- · Concentration: Wildlife Biology
- · Minor: Spatial Information Management (SIM)



RESEARCH EXPERIENCE

2019

Research Assistant

Purdue University Zollner Lab

West Lafayette, IN

- · Create and parameterize an agent-based model to simulate the distribution and movement of Odocoileus virginianus.
- · Simulate chronic wasting disease spread in the population and discover what control methods may stop or slow the disease
- · Continued education by taking graduate level coursework in statistics and data science

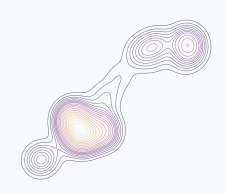
2018 2016

Research Assistant

Oklahoma State University Fuhlendorf and Earl Labs

Stillwater, OK

- · Created an algorithm in R to separate long-distance movement tracts from home range movements using GPS locations of 350 individual lesser prarie-chickens.
- · Utilized resource selection function's (mixed-model logistic regression), semi-variogram-based movement models, and a cumulative distribution function-based method to estimate selectionavoidance-neutral trends in response to features in the landscape.
- · This information will be used to inform models of connectivity between LPC populations and allow for the management of gene flow and dispersal in a fragmented landscape.



CONTACT

github.com/jacpete

J +1 (913) 449-1623

SKILLS

Highly experienced with

R Program R

ArcGIS

∆ Linux/Bash

MI R Markdown

Experience with

🗬 Pvthon

^{∞L} SOL

Q OGIS

Netlogo

Made with the R package pagedown.

The source code is available at github.com/jacpete/Resume_CV.

Last updated on 2020-01-01.

2015 2012

Human Dimensions Technician

Colorado Parks and Wildlife Supervisor: Dr. Stacy Lischka Fort Collins, CO

- · Projects: Examining angler satisfaction in Colorado, assessing motivations of Colorado big game hunters, black bear exploitation of urban environments, assessing motivations of Colorado waterfowl hunters, examine the outdoor oriented values of elementary students using an Outdoor Wilderness Lab, track the effect of implementing a novice hunter program in Colorado
- · Worked on a variety of interdisciplinary projects in social science and natural resources to create summary reports for survey data, literature reviews, statistical and spatial analysis of survey response data, and designed and managed Access and ESRI geodatabases.

2015

GIS & Human Dimensions Independent Study

Colorado Parks and Wildlife & Colorado State University Supervisor's: Dr's. Stacy Lischka and Yu Wei

• Fort Collins, CO

- · Worked to develop a method to spatially model and predict human attitudes and tolerance to black bears using survey response data.
- · Experience using SQL to interface with a database and Python & R to script a spatially-explicit model.

2015

NSF - Research Experience for Undergraduates Fellow

University of Kansas Reuman Lab

• Lawrence, KS

· Used SQL and R to parse a 150 year-old fish stomach database to create a food web for the North Atlantic Ocean and test for correlation in these interspecific relationships with meta-population synchrony.

2014

Predictive Model for Archeological Sites Affected by Flood Damage • Fort Collins, CO SIM Minor Capstone Project (CSU)

- · Designed a predictive model to locate prehistoric and historic cultural sites in the Eastern foothills of the Rocky Mountains in Colorado using ArcGIS and python scripts.
- · Created for National Forest Service archeologists.
- · This initial model was designed to be scalable in order to locate cultural sites in a variety of terrains.

♦ FIELD EXPERIENCE

2016 2015

Field Technician - White-tailed Deer Capture

Missouri Department of Conservation Supervisor: Jon McRoberts

• Rea. MO

- · Captured, measured, and collared adult deer using Clover traps and rocket nets. VITs were inserted in does for neonate capture. Used telemetry and GPS to locate dropped collars and find mortalities.
- · Neonates were captured and collared using GPS locations retrieved from collars and monitoring VIT and doe collar VHF frequencies.
- · All collared deer were monitored for mortality using Iridium GPS network or VHF signals.

My research experience has allowed me to develop and hone my skills in programming, data management, statistics, and GIS that will be transferable to any field.

My field experience includes working alone and as a small team in difficult terrain in a large range of weather conditions. I have used a multiple models of Garmin and Trimble GPS's and VHF reciever systems.

2014

Field Technician - Mule Deer Neonate Capture

Piceance State Wildlife Area, CO Colorado Parks and Wildlife Supervisor: Mark Peterson

· Used telemetry and GPS to locate does and monitor for birth timing. Captured, measured, and collared mule deer neonates. Monitored collared fawns for mortality signals and investigated the cause of death.



♣ TEACHING EXPERIENCE

2019

Vertebrate Population Dynamics

Purdue Department of Forestry and Natural Resources

♀ West Lafayette, IN

- **.** ΤΔ
- · Covered introduction to statistics in R, distance sampling using Program Distance and mark-recapture analysis with Program MARK
- · Senior-level undergraduate course

2019

Big Data in Forest Research - Guest Lecture

Purdue Department of Forestry and Natural Resources

• West Lafayette, IN

- · Guest lecture on using R as a GIS.
- · Covered an introduction to the tidyverse, the differences between packages sp and sf, using package raster, and mapping with ggplot and tmap.
- · Graduate level course



POSTERS & TALKS

2019

Engaging stakeholders in chronic wasting disease management through agent-based models

Midwest Deer and Wild Turkey Study Group Meeting $oldsymbol{f Q}$ Nashville, IN

- · Authors: Peterson, J. M., P. A. Zollner, J. Caudell
- · Invited Talk

2019

Effects of Anthropogenic Features and Landcover on the Long-**Distance Movements of Lesser Prairie-Chickens**

Quantitative Ecology Working Group at Purdue Department of Forestry and Natural Resources

• West Lafayette, IN

· Authors: Peterson, J., J. Earl, S. Fuhlendorf, D. Elmore, A. M. Tanner, D. Haukos, S. Carleton

I have a passion for teaching those that traditionally would consider themselves non-programmers how scripting and programming can make them more efficient at their jobs. I am also a advocate for free and open source options that allow fully reproducable science.

2019	Landscape factors affecting large-scale population connectivity in a grassland obligate grouse species
	Indiana State Chapter of The Wildlife Society • Indianapolis, IN
	· Authors: Peterson, J. , J. Earl, S. Fuhlendorf, D. Elmore, A. M. Tanner, D. Haukos, S. Carleton
2018	• An astronomical event reveals the role of landscapes as thermal moderators.
	Ecological Society of America New Orleans, LA
	· Authors: Tanner, E. P., S. D. Fuhlendorf, J. A. Polo, and J. M. Peterson
2018	Response of Lesser Prairie-Chickens to Anthropogenic Structures During Long-Distance Movements
	International Association for Landscape Ecology - North America 🗣 Chicago, IL
	· Authors: Peterson, J. , J. Earl, S. Fuhlendorf, D. Elmore, A. M. Tanner, D. Haukos, S. Carleton
	· Invited Symposium on Behavioral Landscape Ecology
2018	Effects of Anthropogenic Structures on the Long-Distance Movements of Lesser Prairie-Chickens
	Midwest Fish and Wildlife Conference ♠ Milwaukee, WI
	· Authors: Peterson, J. , J. Earl, S. Fuhlendorf, D. Elmore, A. M. Tanner, D. Haukos, S. Carleton
(PUBLICATIONS
2019	Estimating response distances of lesser prairie-chickens to anthropogenic features during long-distance movements
	Ecosphere
	 Authors: Peterson, J., J. Earl, S. Fuhlendorf, D. Elmore, A. M. Tanner, D. Haukos, S. Carleton In Review
2019	• An astronomical event reveals the role of landscapes as thermal
2013	moderators
	• Authors: Tanner, E. P., S. D. Fuhlendorf, J. A. Polo, and J. M. Peterson • In Review