Start 12 / 2001 end 2 / 2002

Contract work

U.S. Forest Service

1400 US HWY 81/287

Decatur TX

76234

\*Employer Country Current Salary

Current Salary (e.g. $50,000)

May we contact your supervisor? \*Supervisor Name

Alfredo Sanchez

Wildlife Biologist (retired)

afsanchez@fs.fed.us

(940) 627-5475 (main office number)

Duties and Responsibilities

Counting grassland bird species along designated transects on the Lyndon B. Johnson National Grasslands.

Reason for leaving this position

Contract/field season completed.

Explain any time lapse between positions

Educational time constraints.

8.50/hr

Field technician

Texas Agricultural Experiment Station

6 / 2005 8 / 2005

\*Employer Address

11708 Highway 70 South

Vernon

76384

Dean Ransom

Assistant Professor

dean.ransom@tamuc.edu

903-886-5938

Counting birds, nest searching, measuring vegetation, and sampling insects.

Reason for leaving this position

Seasonal work ended

Explain any time lapse between positions

Educational time constraints during undergraduate degree (01/2005-12/2007).

10 / 2005 5 / 2006

$8/hour, around 10/hour week

Undergraduate research assistant

Aquatic ecology lab, University of North Texas

University of North Texas

1704 W Mulberry St

Denton TX 76201

Supervisor Name

James Kennedy

Regents Professor

kennedy@unt.edu

940-565-2981

Duties and Responsibilities

Sorting aquatic invertebrates in sediment samples.

Reason for leaving this position

Left for summer field season job.

Explain any time lapse between positions

Educational time constraints during undergraduate degree (01/2005-12/2007).

5 / 2006 7 / 2006

I think from tax form is about $8.50 for 35-40/hr week.

Seasonal field biologist

Texas A&M University Leon River Restoration Project

2005 E. Main Street, Suite 124

Gatesville TX 76528

Supervisor Name

Shannon Farrell

Grad student (now Assistant Professor at SUNY-ESF)

sfarrell@esf.edu

(315)-470-6757

Duties and Responsibilities

Point counts of birds, nest searching, fledgling searching, and entering data.

Reason for leaving this position

Field season completed.

Explain any time lapse between positions

Educational time constraints during undergraduate degree (01/2005-12/2007).

$8.00/hour ca. 5/hours week

3 / 2007 8 / 2007

Undergraduate research assistant

Aquatic Ecology Lab, University of North Texas

1704 W Mulberry St

Denton TX 76201

James Kennedy

Regents Professor

kennedy@unt.edu

940-565-2981

Duties and Responsibilities

Sorted aquatic invertebrates in sediment samples, identified Chironomidae subfamilies, and formatted data.

Reason for leaving this position

Educational time constraints during undergraduate degree (01/2005-12/2007).

Explain any time lapse between positions

Educational time constraints during undergraduate degree (01/2005-12/2007).

Contract work U.S. Forest Service 3 / 2008 6 / 2008

1400 US HWY 81/287

Decatur

76234

Income lump sum on taxes $1579

Alfredo Sanchez

Wildlife Biologist (retired)

afsanchez@fs.fed.us

(940) 627-5475 (main office number)

Duties and Responsibilities

Designed a Loggerhead Shrike survey and conducted a Black-capped Vireo (endangered species) survey on the Lyndon B. Johnson National Grasslands.

Reason for leaving this position

Completed contract.

Explain any time lapse between positions

Two months between this contract and starting graduate school for personal time before starting Ph.D.

Starting base salary $24,600????

Ending base salary $30,000

Graduate student (graduate research/teaching assistant)

University of Oklahoma

8 / 2008 3 / 2014

University of Oklahoma

730 Van Vleet Oval, Room 314

Norman

73019

Supervisor Name

Michael Patten

Professor

mpatten@ou.edu

(405) 325-5061

Duties and Responsibilities

Graduate teaching assistant semesters (Biology Department Award for Excellence in Graduate Student Teaching in 2013 for efforts in Entomology and Principles of Ecology labs)

-Intro. to Evolution, Ecology, and Diversity (undergraduate, majors, one semester): Presentation of weekly lab materials, creating and grading quizzes, grading lecture exams, proctoring lecture and lab exams, and guiding students through lab experiments.

-Entomology (undergraduate/graduate, four semesters): Presentation of insect orders and families; creating and grading quizzes and exam; and leading students on field trips.

-Introductory Zoology Lab (undergraduate, non-majors, two semesters): Lecturing on the day’s lab topic, assisting students with dissections, and writing, administering, and grading quizzes.

-Principles of Ecology (undergraduate, majors, four semesters): Discussion of concepts, guiding students through field experiments; and grading lab reports.

.

Graduate research assistant semesters (two)- funded by Alumni Fellowship (held 2008-2014) to focus on my research. Funded by University of Oklahoma Graduate College for "the recruitment and retention of outstanding graduate students”. More information at <http://www.ou.edu/gradweb/funding\_and\_aid/fellowships.html>

August 2012-March 2014 (graduation) GAANN (Graduate Assistance in Areas of National Need) Fellow (Department of Education): Nominated by department; covers stipend, tuition, fees; allowing me to focus on research.

\*Reason for leaving this position

Completed degree.

\*Explain any time lapse between positions

No time lapse between this and following position.

Post-doctoral fellow University of Manitoba 4 / 2014 4 / 2016

303-70 Dysart Road

Winnipeg

R3T2M6

Starting base salary 44,000.00 CA$

Ending base salary 44,660.00 CA$

Supervisor Name

Nicola Koper

Professor, Associate Head

Nicola.Koper@umanitoba.ca

(204) 474-8768

Duties and Responsibilities

Designed observational and experimental field studies

Analyzed own and others’ datasets in detail, resulting in manuscripts and publications.

Mentored 19 graduate students and advised collaborators on how to create and troubleshoot R and SAS code, and interpret statistical results.

Organized training and permit instructions for future students and project managers in the lab to ease transition between graduate students on each Alberta field season (see management duties as post-doctoral fellow), consulting with graduate students as they begin their own 2016 field season.

Animal use permit compliance (application, renewal, reporting, training personnel) at federal, provincial, and university for multiple related subprojects.

Co-instructed Quantitative Methods in Natural Resource Management (graduate level, two semesters), presenting R code to implement statistical methods; lecture on multivariate statistics; and grading assignments.

Instructor for Ecological Dimensions of Natural Resource Management (graduate level, one semester): guiding discussions of students with widely varying biology backgrounds in understanding ecological principles.

Managing field season in Alberta for field crew of >15 graduate students, technicians, and volunteers, interacting positively with energy industry representatives, and hiring technicians, working near energy company leases (Cenovus).

Coordinated safety compliance with energy extraction company : technician training compliance, address any concerns with Cenovus (energy company) safety officer.

Met with lead technicians and graduate students to ensure progress on their projects while conducting and leading my own project.

\*Reason for leaving this position

Promoted to Research Associate.

Explain any time lapse between positions

None, went directly from graduate degree into this position.

4 / 2016 to 08/31/2016

CA$50,000/year

Research Associate

University of Manitoba

303-70 Dysart Road

Winnipeg

R3T2N2

Nicola Koper

Professor

Nicola.Koper@umanitoba.ca

Duties and Responsibilities

Designed observational and experimental field studies

Analyzed own and others’ datasets in detail, resulting in manuscripts and publications.

Mentored 19 graduate students and advised collaborators on how to create and troubleshoot R and SAS code, and interpret statistical results.

Animal use permit compliance (application, renewal, reporting, training personnel) at federal, provincial, and university for multiple related subprojects.

Organized training and permit instructions for future students and project managers in the lab to ease transition between graduate students on each Alberta field season (see management duties as post-doctoral fellow), consulting with graduate students as they begin their own 2016 field season.

Reason for leaving this position

Funding ended

Explain any time lapse between positions

Promoted from previous position (Post-doctoral Fellow), no time lapse.

09/01/2016 to current

Post-doctoral research associate

Oklahoma Biological Survey, University of Oklahoma