Bird Banding Resume Jason Winjarski

Jason Winiarski

Research Scientist
Office of Applied Science
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Banding Experience

Graduate Research Assistant, Boise State University

- Dates & hours worked: December 2017-August 2021 (40 hrs/week)
- Species banded: American kestrel (Falco sparverius)
- Number handled: 50 captured and banded
- Trapping techniques: bal-chatri and hand-grab at nest box
- Auxiliary marking: backpack Argos/GPS transmitter (2 individuals)
- Additional authorizations: blood (3 individuals), claw (24 individuals), and feather (27 individuals) sampling
- Banding location(s): Ada County, Idaho; Riley County, Kansas; Doña Ana County, New Mexico; Yakima County, Washington
- Permit holder: Master Bander Dr. Julie Heath (#23307); Sub-permittee Jason Winiarski (#23307-AB)

Graduate Research Assistant, North Carolina State University

- Dates & hours worked: April–July, 2014–2015 (40 hrs/week)
- Species banded: Bachman's sparrow (Peucaea aestivalis)
- Number handled: 122 captured and banded
- Trapping techniques: mist-netting
- Auxiliary marking: color bands (114 individuals) and radio-transmitters (39 individuals)
- Additional authorizations: blood sampling (23 individuals)
- Banding location(s): Bladen, Pender, and Brunswick County, NC
- Permit holder: Master Bander Dr. Chris Moorman (#23822); Sub-permittee Jason Winiarski (#23822-C)

Spotted Owl Research Assistant, Oregon State University

- Dates & hours worked: March-August, 2011–2013 (40 hrs/week)
- Species banded: northern spotted owl (Strix occidentalis caurina)
- Number handled: ~30 captured and banded
- Trapping techniques: noose-pole and hand capture
- Auxiliary marking: color bands (~30 individuals)
- Additional authorizations: NA
- Banding location(s): Willamette National Forest, OR
- Permit holder: Master Bander Dr. Daniel Roby (#05271); Sub-permittee Jason Winiarski

Avian Field Assistant, York University

- Dates & hours worked: February March 2011 (40 hrs/week)
- Species banded: passerines and near passerines with emphasis on wood thrush (Hylocichla mustelina)
- Number handled: ~50 extracted and banded
- Trapping techniques: mist-netting
- Auxiliary marking: color bands (~20 individuals) and attached geolocators (~10 individuals)
- Additional authorizations: feather, blood, and toenail sampling (~30 individuals)
- Banding location(s): La Selva Biological Station, Costa Rica
- Permit holder: Master Bander Dr. Bridget Stutchbury

Project Assistant, Cary Institute of Ecosystem Studies

- Dates & hours worked: August-September 2010 (30-40 hrs/week)
- Species banded: passerines and near passerines with emphasis on American robin (Turdus migratorius*)
- Number handled: ~20 extracted and banded
- Trapping techniques: mist-netting
- Auxiliary marking: NA
- Additional authorizations: American robin held in captivity in an animal husbandry facility for up to 3 days (~15 individuals)
- Banding location(s): Cary Institute of Ecosystem Studies, Millbrook, NY
- Permit holder: Master Bander Dr. Kenneth Schmidt (#22921); Sub-permittee Jason Winiarski (#22921-L)

Avian Research Assistant, Texas Tech University

• Dates & hours worked: May-July 2010 (40 hrs/week)

- Species banded: passerines and near passerines with emphasis on veery (Catharus fuscescens)
- Number handled: ~100 extracted and banded
- Trapping techniques: mist-netting and hand capture
- Auxiliary marking: color bands (~50 individuals) and attached transmitters (~10 individuals)
- Additional authorizations: blood sampling (50 individuals)
- Banding location(s): Cary Institute of Ecosystem Studies, Millbrook, NY
- Permit holder: Master Bander Dr. Kenneth Schmidt (#22921); Sub-permittee Jason Winiarski (#22921-L)

Avian Field Intern, Smithsonian Migratory Bird Center

- Dates & hours worked: January-May 2010 (40 hrs/week)
- Species banded: passerines and near passerines with emphasis on American redstart (Setophaga ruticilla)
- Number handled: ~50 extracted and banded
- Trapping techniques: mist-netting
- Auxiliary marking: color bands (~50 individuals)
- Additional authorizations: feather, blood, and toenail sampling (~50 individuals)
- Banding location(s): Font Hill Nature Preserve, Jamaica
- Permit holder: Master Bander Dr. Peter Marra

Project Assistant, Cary Institute of Ecosystem Studies

- Dates & hours worked: August-September 2009 (30-40 hrs/week)
- Species banded: passerines and near passerines with emphasis on America robin, wood thrush, veery, and gray catbird (Dumetella carolinensis)
- Number handled: ~50 extracted and banded
- Trapping techniques: mist-netting
- Auxiliary marking: NA
- Additional authorizations: focal species held in captivity in an animal husbandry facility for up to 3 days (~40 individuals)
- Banding location(s): Cary Institute of Ecosystem Studies, Millbrook, NY
- Permit holder: Master Bander Dr. Kenneth Schmidt (#22921); Sub-permittee Jason Winiarski (#22921-L)

Avian Research Assistant, Texas Tech University

- Dates & hours worked: May-July 2009 (40 hrs/week)
- Species banded: passerines and near passerines with emphasis on veery and ovenbird (Seiurus aurocapilla*)
- Number handled: ~100 extracted and banded

- Trapping techniques: mist-netting and hand capture
- Auxiliary marking: color bands (~50 individuals)
- Additional authorizations: blood sampling (~50 individuals)
- Banding location(s): Cary Institute of Ecosystem Studies, Millbrook, NY
- Permit holder: Master Bander Dr. Kenneth Schmidt (#22921); Sub-permittee Jason Winiarski (#22921-L)

Avian Field Technician, University of Rhode Island

- Dates & hours worked: September-November 2008 (40 hrs/week)
- Species banded: passerines and near passerines, blackbirds, woodpeckers, flycatchers, sparrows, and owls
- Number handled: ~300 extracted and banded
- Trapping techniques: mist-netting
- Auxiliary marking: NA
- Additional authorizations: blood sampling (~30 individuals)
- Banding location(s): Block Island, RI
- Permit holder: Master Bander Dr. Scott McWilliams