**Jeff Lin, Ph.D.**

7777 7th St. Email: [jlin@email.com](about:blank)

Orono, ME 72002 Phone: 555-555-5057

# EDUCATION

Doctor of Philosophy, Texas A&M Kingsville, Wildlife and Rangeland Sciences 05/2021

*Advisor*: Z. R. Saidi

*Committee*: Fred Thompson, Wesley Snipes, Lorde

Master of Wildlife Biology, University of Guelph 12/2016

*Advisor*: G.G. Horvat

*Committee*: Brad Underwood, Gail King, Cher

*Thesis title*: Songbird ruckus behavior in Nova Scotia

Bachelor of Science, Walla Walla University, Natural Resources Conservation and Management 05/2013

# POST-GRADUATE EXPERIENCE & EMPLOYMENT

Post-doctoral Researcher 08/2022–present

University of Maine, School of Forest Resources, Orono, ME

Quantitative Ecologist/Post-doctoral Researcher 06/2021–7/2022

New Mexico State University, Department of Fish, Wildlife, and Conservation Ecology, Las Cruces, NM

# PEER-REVIEWED PUBLICATIONS

**Lin, J.**, P. L. Smith. 2024. Ocelots Love Onions, We’ll Prove It.  *In Review*

1. Author, author, **J. Lin**. Pub name. 2024. *In Review*
2. **Lin, J.**, author, author. Year. Pub name. Journal volume: pages-pages. **Lin, J.**, author, author. Year. Pub name. Journal volume: pages-pages.
3. Author, author, **J. Lin**. Year. Pub name. Journal volume: pages-pages.
4. Author, author, **J. Lin**. Year. Pub name. Journal volume: pages-pages.
5. **Lin, J.**, author, author. Year. Pub name. Journal volume: pages-pages.
6. **Lin, J.**, author, author. Year. Pub name. Journal volume: pages-pages.
7. Author, author, **J. Lin**. Year. Pub name. Journal volume: pages-pages.

# PRESENTATIONS

1. **Lin, J.**, P. L. Smith. 2024. Ocelots Love Onions, We’ll Prove It. The Wildlife Society Annual Conference, Louisville, KY.
2. **Lin, J.**, author, author. 2023. Northeast Association of Fish and Wildlife Agencies Annual Conference, Hershey, PA. Perra,

# AWARDS & HONORS

1. TWS Leadership Institute, 2021
2. Graduate Student of the Year, 2015
3. TWS Associate Wildlife Biologist©, 2014

# GRANTS & FELLOWSHIPS

|  |  |
| --- | --- |
| 1. Maine Department of Inland Fisheries and Wildlife  *Title*: Moose be Moosing  *Role*: Principal Investigator  *Amount*: $150,000 | 2022 |
| 2. Department of Defense – Holloman Air Force Base  *Title*: Why Won’t These Ocelots Eat Onions  *Role*: Principal Investigator  *Amount*: $75,000 | 2021 |
| 3. New Mexico Department of Game & Fish  *Title*: Someone Deal With These Ocelots, Please  *Role*: Principal Investigator  *Amount*: $7,500 | 2021 |

LEADERSHIP ACTIVITIES

## Community

1. Las Cruces Animal Shelter, Board Members, 2021–2022

## Academic

1. University of Guelph Wildlife Club President, 2018–2019
2. Student Chapter of The Wildlife Society Vice President, 2019-2020
3. Wildlife and Rangeland Sciences Graduate Student Association Treasurer, 2018-2019

# PROFESSIONAL AFFILIATIONS & SERVICE

## Editorial Service

1. Journal of Mammalogy, *Associate Editor* (2023 – present)

## Manuscript and Proposal Reviews

1. Northeastern Naturalist
2. Canadian Field-Naturalist
3. Ecological Modelling
4. Ecology Letters
5. Ecoscience
6. Journal of Fish and Wildlife Management
7. Journal of Mammalogy
8. Journal of Wildlife Management
9. PLoS One
10. Southwestern Naturalist
11. Wildlife Society Bulletin

## The Wildlife Society

* 1. The Wildlife Society Member, 2013–present
  2. Spatial Ecology Working Group Member, 2017–present
  3. Leadership Institute Mentor, 2023
  4. Annual Conference Planning Committee, New Mexico State Chapter, 2022
  5. New Mexico State Chapter Member, 2021–2022
  6. Texas State Chapter Member, 2017–2021
  7. Abstract Reviewer for Annual Conference, 2020

## University Service (Texas A&M Kingsville)

1. Wildlife and Rangeland Sciences Safety Committee, 2019–2021

## Miscellaneous Service

1. Conference Planning Committee, Ocelot Conference, 2024

# TEACHING & INSTRUCTION

|  |  |
| --- | --- |
| 1. Carnivore Ecology (3 credits)  *Institution*: Texas A&M Kingsville  *Course Number*: Wildlife 699  *Role*: Teaching Assistant | 2020 |
| 2. Mammalogy (4 credits)  *Institution*: University of Guelph  *Course Number*: Wildlife 682  *Role*: Teaching Assistant | 2015 |

INVITED PRESENTATIONS

|  |  |
| --- | --- |
| 1. Ocelots and Onions: The Saga Continues  *Location*: Catstravaganza (Las Cruces, NM) | 2024 |
| 1. Can Moose stop Moosing?   *Location*: Wildlife Fest (Bangor, ME) | 2023 |

CONTINUING EDUCATION & TRAINING

|  |  |
| --- | --- |
| 1. Applied Hierarchical Modeling in Ecology Using BUGS and R *Location*: Patuxent Wildlife Research Center, Laurel, MD *Instructors*:  *Duration*: 5 days | 2024 |
| 2. Intermediate-Level Program MARK Workshop  *Location*: Colorado State University, Fort Collins, CO  *Instructors*:  *Duration*: 5 days | 2023 |

Note: Once you had a job in academia, you’d list all students as well. Post-doc, graduate, undergrads you mentored for research, etc.

# REFERENCES

1. Dr. P. L. Saidi

Role

Institute

Phone

Email

1. Dr. Person 2

Role

Location/Institute

Phone

Email

1. Dr. Person 3

Role

Location/Institute

Phone

Email