

Dongmin (Dennis) Kim

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Education

- 2019–2024 **Ph.D.**, Ecology, Evolution, and Behavior, University of Minnesota, Twin Cities
(Advisors: Allison Shaw and John Fieberg)
- 2013–2019 **B.A.**, Statistics, University of Minnesota, Morris

Primary Academic Appointments

- 2024+ Postdoctoral Researcher, Department of Ecology, Evolution, and Behavior
University of Minnesota (Advisor: Jesús Pinto-Ledezma)
- 2024+ Postdoctoral Researcher, Department of Organismic and Evolutionary Biology
Harvard University (Advisor: Paul Moorcroft)

Other Academic Appointments

- 2024+ Research Associate, Animal-Environment Interactions
Max Planck Institute of Animal Behavior (Advisor: Kamran Safi)
- 2022–2026 Research Associate, Conservation Ecology Center
Smithsonian Conservation Biology Institute (Advisor: Jared Stabach)
- 2022 Smithsonian Institution Fellow, Migratory Bird Center
Smithsonian Conservation Biology Institute (Advisor: Autumn-Lynn Harrison)
- 2019 Research Assistant, Conservation Science
University of Minnesota (Advisor: Todd Arnold)

Fellowships, honors and awards

- 2026–2028 Smithsonian Institution - George E. Burch Fellowship (**\$144,000**)
- 2025 Institute on the Environment (IonE) Mini Grant (**\$3,000**)
- 2023–2024 University of Minnesota - Doctoral Dissertation Fellowship (**\$26,000**)
- 2022–2023 National Science Foundation (NSF) - INTERN Award (**\$50,329**)
- 2022 Smithsonian Institution Fellowship (**\$11,200**)
- 2022 World Wildlife Fund (WWF) BRIDGE Data Science Intern (**declined**)
- 2021–2023 University of Minnesota - Graduate Summer Fellowship (**\$14,570**)
- 2019 Howard Hughes Medical Institute (HHMI) Inclusive Excellence Teaching Assistant
Fellowship (**\$1,000**)

Peer reviewed publications

Published/In Press

- J1. **Kim, Dongmin**, Michelot, T., Mertes, K., Stabach, J. & Fieberg, J. Detecting disease progression from animal movement using hidden Markov models. *Journal of Applied Ecology*. Featured on the cover of the Journal of Applied Ecology (2026).
- J2. Gould, E., Fraser, H., Parker, T., Nakagawa, S., ..., **Kim, Dongmin**, ... & Zitomer, R. A. Same data, different analysts: variation in effect sizes due to analytical decisions in ecology and evolutionary biology. *BMC Biology* (2025).
- J3. Selvarajah, K., Baek, S., **Kim, Dongmin**, Yamada, Y. & Koike, S. Variation in activity patterns of Japanese serow (*Capricornis crispus*) across different temporal scales. *European Journal of Wildlife Research* (2025).
- J4. Shaw, A., Fouda, L., Mezzini, S., **Kim, Dongmin**, Chatterjee, N., Wolfson, D., Abrahms, B., Attias, N., Beardsworth, C., Beltran, R., *et al.* Perceived and observed biases within scientific communities: a case study in movement ecology. *Proceedings of the Royal Society B: Biological Sciences* (2025).
- J5. Chatterjee, N., Wolfson, D., **Kim, Dongmin**, Velez, J., Freeman, S., Bacheler, N., Shertzer, K., Taylor, J. & Fieberg, J. Modeling individual variability in habitat selection and movement using integrated step-selection analyses. *Methods in Ecology and Evolution* **15** (2024).
- J6. **Kim, Dongmin**, Thompson, P., Wolfson, D., Merkle, J., Oliveira-Santos, L., Forester, J., Avagar, T., Lewis, M. & Fieberg, J. Identifying signals of memory from observations of animal movements. *Movement Ecology* (2024).
- J7. Shaw, A., Bisesi, A., Wojan, C., **Kim, Dongmin**, Torstenson, M., Narayanan, N., Lutz, P., Ales, R. & Shao, C. Six personas to adopt when framing theoretical research questions in biology. *Proceedings of the Royal Society B: Biological Sciences* **291** (2024).
- J8. Torstenson, M., Wolfson, D., Safran, S., Walton, D., Halberg, A., **Kim, Dongmin**, Tan, Y., Kramer, G. & Andersen, D. Conservation of North American migratory birds: insights from emerging technologies. *Avian Conservation and Ecology* (2024).
- J9. **Kim, Dongmin** & Shaw, A. Migration and tolerance shape host behavior and response to parasite infection. *Journal of Animal Ecology* **90** (2021).

Under review

- U1. **Kim, Dongmin**, Aikens, E., Pegan, T., Moorcroft, P., Wolfson, D. & Pinto-Ledezma, J. Understanding partial migration: linking genetic, developmental, and environmental drivers. *Ecology Letters*.
- U2. Oliver, R. Y., Hébert, K., Hughey, L., Cooper, N. W., ..., **Kim, Dongmin**, ... & Pollock, L. J. A call to integrate animal movement into biodiversity indicators. *Nature Reviews Biodiversity*.

In preparation

- I1. **Kim, Dongmin**, Safi, K., ..., Scacco, M. & Scharf, A. Shifts in scavenger movement reflect ecosystem-scale changes in resource availability. *In preparation*.

Teaching

2026	Introduction to hidden Markov models (HMMs) Hidden Markov Models using R. Provides R code exercises that demonstrate how to fit hidden Markov models to different bio-logging data, such as GPS and accelerometers.
2022	FW 5051: Analysis of Population Bayesian modeling using JAGS. Regulation, growth, and general dynamics of populations. Data needed to describe populations, population growth, population models, and regulatory mechanisms.
2019, 2021	EEB 3407/5407: Ecology Principles of ecology from populations to ecosystems. Applications to human populations, disease, exotic organisms, habitat fragmentation, biodiversity, and global dynamics of the earth.
2021	EEB 1961: Foundations of Biology Lab I Students develop a variety of laboratory skills and learn to think critically about experiments and research. Students practice following prescribed protocols, developing testable questions, designing experiments, and communicating their findings. Students learn about multiple research areas available within the course, and choose one area to specialize in for the second half of the semester.
2018	STAT 3601: Data Analysis Nature and objectives of statistical data analysis, exploratory and confirmatory data analysis techniques. Some types of statistical procedures: formulation of models, examination of the adequacy of the models. Some special models; simple regression, correlation analysis, multiple regression analysis, analysis of variance, use of statistical computer packages.
2018	STAT 1601: Intro to Statistics Scope, nature, tools, language, and interpretation of elementary statistics. Descriptive statistics; graphical and numerical representation of information; measures of location, dispersion, position, and dependence; exploratory data analysis. Elementary probability theory, discrete and continuous probability models. Inferential statistics, point and interval estimation, tests of statistical hypotheses. Inferences involving one and two populations, ANOVA, regression analysis, and chi-squared tests; use of statistical computer packages.

Mentoring

2023-2024	Henry Parks (undergraduate)
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Presentations

Talks

- T1. Harvard University – Davies and Moorcroft Labs (*Invitation*). Apr. 2025.
- T2. Smithsonian National Zoological Park – Remote Sensing Group (*Invitation*). Aug. 2024.
- T3. Harvard University – Moorcroft Lab (*Invitation*). Sept. 2023.
- T4. University of Minnesota – EEB Seminar (*Invitation*). Sept. 2023.

Posters

- P1. The Wildlife Society (TWS) Annual Conference, KY, USA. Nov. 2023.
- P2. Gordon Research Conference (GRC), Lucca, Italy. May 2023.
- P3. Gordon Research Seminar (GRS), Lucca, Italy. May 2023.
- P4. North American Duck Symposium (NADS), Winnipeg, Canada. Aug. 2019.

Academic Service

Movement Disease Archive (MDA)

2025+ Data curator

Initiated MDA, a global collection of eco-epidemiological datasets that integrate animal movement and other animal-borne sensor data with diagnostic information (e.g., swabs, blood samples) from infected and susceptible wildlife.

Broadening Representation and Equity With Science (BREWS)

2024-2025 Committee Member

Brainstorm and help organize BREWS seminars and host events that broaden representation and equity within the EEB department.

Reviewer Experience

2024+ Manuscript Reviewer

- Ecological Monographs
- Ecology Letters
- Journal of Animal Ecology
- Ethology
- Nature Reviews Biodiversity
- Movement Ecology

Bell Museum Summer Camp

2024 Mentor

Taught kids learn about animal migration, reduced fear of math, introduction to using conceptual models to study the real world

Field Guides

2022-2024 Undergraduate Mentor

Mentored undergraduate students broadly interested in ecology, evolution, and behavior to help them find on-campus research positions, connect them with potential employers, help them apply to summer research positions

Non-academic Career Seminar

2021-2023 Lead organizer

Initiated and organized informal informational interviews with early-career researchers in non-academic positions (PhDs in Ecology, Evolution, Behavior, and Conservation Science)