Curriculum Vitae Yunyi Shen

Yunyi Shen

ADDRESS A224 Russell Lab, 1630 Linden Dr., Madison WI 53706

EMAIL yshen99@wisc.edu GITHUB @YunyiShen

Website https://yunyishen.ml

EDUCATION

Period November 2019 — May 2021

Degree Master of Science in Statistics

University of Wisconsin-Madison

Institute University of Wisconsin-Madison Madison, USA

Period August 2018 — May 2021

Degree Master of Science in Wildlife Ecology

Institute University of Wisconsin-Madison Madison, USA

Period August 2014 — July 2018

Degree Bachelor of Science in Integrated Science/Physical Biology

Institute **Peking University** Beijing, China

RESEARCH PROJECTS

Period May 2020 — May 2021

Advisor Claudia Solís-Lemus UW Madison

Title Bayesian Conditional Auto-regressive LASSO for sparse graphic

learning with predictors

USDA 142 Formula Fund proposal. Develop a Bayesian conditional autoregressive LASSO model and its extensions for high dimensional sparse regression and graphic selection. We also examined the experimental design issue with such model.

Period January 2019 — April 2020

Advisor Tim Van Deelen, Brian Yandell UW Madison

TITLE Spatially Explicit Modeling of Community Occupancy using Markov Random Field Models with Imperfect Observation: Mesocarnivores in Apostle Islands National Lakeshore

Develop a zero-inflated auto-logistic regression model for spatial explicit modeling of animal species distribution and interactions.

Curriculum Vitae Yunyi Shen

Period October 2018 — April 2020

ADVISOR Tim Van Deelen, Dwayne Etter

UW Madison

Title Population Reconstruction of White Tailed Deer under Intensive Harvest

Develop a dynamic Bayesian network model for time series data in intensive management of white-tailed deer.

Period October 2016 — May 2018

Advisor Sheng Li

Peking University

TITLE Distribution Mapping of Asiatic Black Bear

Distribution modeling of the black bear using data from multiple sources with various spatial resolutions with the Random Forest model. Develop a method for result fusion.

Publications and Preprints

Year **2021**

- [1] Yunyi Shen and Claudia Solís-Lemus "Bayesian Conditional Auto-regressive LASSO for sparse graphic learning with predictors" arXiv (under review of Annals of Applied Statistics)
- [2] Yunyi Shen and Claudia Solís-Lemus "The Effect of the Prior and the Experimental Design on the Inference of the Precision Matrix in Gaussian Chain Graph Models" arXiv (submitted)
- [3] Yunyi Shen*, Erik Olsen and Timothy Van Deelen "Spatially Explicit Modeling of Community Occupancy using Markov Random Field Models with Imperfect Observation: Mesocarnivores in Apostle Islands National Lakeshore" Biorxiv (revision under review of Ecological Modelling)
- [4] Yunyi Shen and Claudia Solís-Lemus "CARlasso: An R package for the estimation of sparse microbial networks with predictors" arXiv (submitted)
- [5] Yunyi Shen, Mingzhang Liu, Dajun Wang, Xiaoli Shen and Sheng Li "Identify distribution range and conservation needs of a large threatened mammal through an integrative mapping approach: the case of Asiatic black bear, China" (under review of Global Ecology and Conservation)

Year **2019**

[1] Jianping Yu, **Yunyi Shen**, Xiaoyou Song, Xiaonan Chen, Sheng Li, and Xiaoli Shen "Evaluating the effectiveness of the functional zones for the protection of black muntjac (*Muntiacus crinifrons*) in Qianjiangyuan National Park" *Biodiversity* (in Chinese)

Curriculum Vitae Yunyi Shen

Conference Presentations and Posters

Year **2020**

[1] Yunyi Shen, Dwayne Etter, Tim Van Deelen, "Age structure effects and population control in urban/suburban white-tailed deer, Chicago, IL 1992-2006" 2020 Midwest Fish and Wildlife Conference

Year **2019**

[1] Dwayne Etter, John Humphreys, Tim Van Deelen, Gary Roloff, **Yunyi Shen** "Managing White-tailed Deer Under a Newly Evolving Paradigm: A Demonstration of the Effects of Density-Dependence" 2019 annual TWS conference

Year **2017**

[1] Yunyi Shen, Dajun Wang, Sheng Li "Identify critical knowledge gap and conservation needs of Asiatic Black Bear through high-resolution mapping" Chinese Chapter of SCB Annual Conference 2017 Best graduate student presentation award

Year **2016**

[1] Jinlin Chen, Xi'er Chen, Haowen Liu, **Yunyi Shen**, Yichao Zeng, Lijie Yin "Biodiversity survey in Chongzuo examined effects of the white-headed langur (*Trachypithecus leucocephalus*) as a flagship species on habitat conservation" Conservation of China's Tropical Diversity (Poster)

SOFTWARE PACKAGES

TITLE CARlasso

DESCRIPTION Conditional Autoregressive LASSO with its extensions, available on CRAN.

TITLE robustcov

DESCRIPTION Collection of robust (sparse) precision matrix estimators, available on CRAN.

TITLE IsingOccu

Description Gibbs sampler for a zero-inflated auto-logistic model with an auto-logistic zero-inflation process, available on GitHub.

JOURNAL REFEREE

ECOSPHERE

Professional Positions

Period January 2019 — December 2019

EMPLOYER Qianjiangyuan National Park Zhejiang China

TITLE Statistical Consultant

Black muntjac population and distribution modeling

Period June 2017 — July 2018

EMPLOYER Peking University Biology Museum Beijing China

TITLE Docent

Science communication manuscript writing, automatic guiding system construction, guide visitors

Curriculum Vitae Yunyi Shen

OUTREACH

2021 Year ACTIVITY PBS Meet the Lab Madison, WI Position the "Data Scientist" Communicate and guide K-12 student learn about research and data science Year 2016 Bo Wu (Chinese National Geography Magazine) Beijing China Employer Position Editor Edit science communication manuscripts AWARDS AND SCHOLARSHIPS Year. 2020 Finalist of Janice Lee Fenske Memorial Award of TWS IL U.S.A. Award Year 2019 AWARD Conservation Leader for Tomorrow Scholarship IL U.S.A. Year Award Peking University Annual Award in Social Works Beijing, China Year 2013 Award Silver Medal in Chinese Chemistry Olympiad Beijing, China TEACHING Semester Fall 2019 UW Madison Institute Course General Chemistry (CHEM 103) TASemester Spring 2019 Institute UW Madison COURSE General Chemistry (CHEM 104) TASemester Spring 2018 Institute Peking University Course English as Second Language for Non-Academic Staffs Instructor Semester Fall 2017 & Fall 2016 Institute Peking University Course Evolution of Human Intelligence TASemester Spring 2016 Institute Peking University Course Undergraduate Seminar in Genetics TASemester Summer 2015 & Summer 2014 Xi'an No.1 (2015)/Tieyi (2014) High School Institute

Instructor

Chinese Chemistry Olympiad (CChO)

Course