Yunyi Shen

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

EMAIL yshen99@wisc.edu

GITHUB @YunyiShen

RG @Yunyi_Shen

Blog https://yunyishen.ml

EDUCATION

Period	August 2018 — Current	
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	
Lygminium	Peking University	Beijing, China

RESEARCH PROJECTS

SEARCH I ROJECTS		
PERIOD ADVISOR TITLE	August 2018 — Tim Van Deelen Coexistence of Foxes in Northern Wisconsin Developing statistical model counter interspecies interaction and spatial autocorrelation simultaneously.	
Period Advisor Title	June 2018 — Sheng Li Peking University Evolutionary Biogeography of Pheasants in East Asia Developing phylo-logistic model for spatial coexistence and phylogeny data to detect phylogenetic signals from distribution.	
Period Advisor Title	October 2017 — August 2018 Sheng Li Peking University Diversity Pattern of Pheasants in China Distribution modeling of 67 species of pheasants. Land use is the	

strongest single variable explaining richness across landscape.

Period October 2016 — October 2017

Advisor Sheng Li Peking University

Title Distribution Mapping of Asiatic Black Bear

Distribution modeling of black bear using data from multiple sources with various spatial resolutions.

Year **2018**

- [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 the Qianjiangyuan National Park" *Biodiversity* (in Chinese) (*under review*)
- [2] Yunyi Shen, Mingzhang Liu, Dajun Wang and Sheng Li* "Identify critical knowledge gap and conservation needs of threatened large mammal through high-resolution mapping: case of Asiatic Black Bear, China" (in prep)
- [3] Yunyi Shen, Shiyuan Li and Sheng Li* "Pheasant richness pattern across China, correlation with natural and human environments" (in prep)
- [4] Xiaoyun Shi, **Yunyi Shen** and Sheng Li* "Identify potential cross-breeding region of two pheasant species *C. pictus* and *C. amherstiae*" (in prep)

Conference Presentations and Posters

Year **2017**

[1] "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, Xier Chen, Haowen Liu, **Yunyi Shen***, Yichao Zeng, Lijie Yi "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)

Professional Positions

PERIOD November 2018 — November 2019

EMPLOYER Qianjiangyuan National Park Zhejiang China
TITLE Statistical Specialist

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

Outreach Positions

Period **2016**EMPLOYER $Bo \ Wu$ (Chinese National Geography Magazine) Beijing China Title **Editor**Edit science communication manuscripts

Grants

Period November 2018 — November 2019

Agency Institute of Zoology, Chinese Academy of Science

Title Basic ecology of black muntjac Statistical specialist

Amount \$10,000 in total, with 3 other collaborators

Awards

YEAR 2017

AWARD Annual Award in Social Works Peking University
YEAR 2015

AWARD Second Award in Jiang Zehan Cup of Modeling YEAR 2013

AWARD Silver Medal in Chinese Chemistry Olympiad Beijing, China

TEACHING EXPERIENCES

Semester Spring 2019 Institute UW Madison Course General Chemistry (CHEM 103) TASpring 2018 Semester Institute Peking University Course ESL for Non-Acedamic Staffs Instructor Fall 2017 & Fall 2016 Semester Institute Peking University TACourse **Evolution of Human Intelegance** Semester Spring 2016 Peking University Institute **Undergraduate Seminar in Genetics** TACourse Semester Summer 2015 & Summer 2014 Institute Xi'an No.1 (2015)/Tieyi (2014) High School Chinese Chemistry Olympiad (CChO) Course Instructor