YUNYI SHEN CV OF FAILURE

Address 32-D740 77 Massachusetts Ave.

EMAIL yshen99@mit.edu GITHUB @YunyiShen

 $Website \quad https://yunyishen.ml$

DEGREE PROGRAMS NOT FINISHED

Degree Programs not Finished				
Period Degree Institute	August 2021 — May 2022 Doctor of Philosophy in Wildlife Ecology University of Wisconsin-Madison	Madison, USA		
Period Degree	August 2018 — December 2019 Master of Science in Environment and Resource			
Institute	University of Wisconsin-Madison	Madison, USA		
Period Degree	August 2017 — May 2018 Minor in Sociology	-		
Institute	Peking University	Beijing, China		
PERIOD	August 2016 — May 2017			
Degree Institute	Bachelor of Science in Geology Peking University	Beijing, China		
DEGREE Pro	GRAMS NOT ADMITTED			
Year Degree Institute	2022 Doctor of Philosophy in Statistics University of Chicago	Chicago USA		
Year Degree Institute	2021 Doctor of Philosophy in Statistics Stanford University	USA		
Year Degree Institute	2021 Doctor of Philosophy in Statistics University of California-Berkeley	Berkeley, USA		
Year Degree Institute	2021 Doctor of Philosophy in Statistics Duke University	Durham, USA		
YEAR DEGREE INSTITUTE	2021 Doctor of Philosophy in Statistics University of British Columbia	Vancouver, Canada		

Year	2021	
Degree	Doctor of Philosophy in Statistics	
Institute	University of North Carolina	Durham, USA
Year	2021	
Degree	Doctor of Philosophy in Statistics	
Institute	University of Michigan	USA
Year	2017	
Degree	Doctor of Philosophy in Ecology	
Institute	Cornell University	Ithaca, USA
3.7	001	
YEAR	2017	
Degree	Doctor of Philosophy in Ecology	
Institute	University of California-Davis	Davis, USA
37	001	
YEAR	2017	
Degree	Doctor of Philosophy in Quantitative Ecology	
Institute	University of Washington	Seattle, USA
Year	2017	
DEGREE	Doctor of Philosophy in Zoology	M 1. TICA
Institute	University of Wisconsin-Madison	Madison, USA

Manuscripts not Finished Older than 3 Years

Year **2022**

[1] Xiaoyun Shi, **Yunyi Shen** and Sheng Li "Mapping the current distribution of chrysolophus pheasants (*C. pictus* and *C. amherstiae*) to determine the range of potential hybridization" (*in prep*)

AWARDS AND SCHOLARSHIPS NOT RECEIVED

Year	2022	
Award	TWS Outstanding Student Award	U.S.A.
Year	2021	
Award	ASA Student Paper Award	U.S.A.
Year	2020	
Award	Janice Lee Fenske Memorial Award	IL U.S.A.

TEACHING POSITION NOT ADMITTED

Semester	Fall 2018	
Institute	UW Madison	
Course	General Biology (BIO 152)	TA