Matthew J. Michalska-Smith

450 N Austin Ave. Apt. 3S - Oak Park, IL 60302

. (651) 321-3005 • ☑ mjsmith037@gmail.com • ☑ Michalska-Smith.com ☑ mjsmith037 • ♠ mjsmith037

Education University of Chicago, Chicago, IL Since 2013 Ph.D., Ecology & Evolution Adviser: Stefano Allesina University of Notre Dame, Notre Dame, IN 2008-12 B.S., Biological Sciences and Theology Work Experience Research **Laboratory Technician** U. Chicago, Dept. Ecology & Evolution, Allesina Lab - Theoretical ecology with an emphasis on networks **Undergraduate Researcher** <u> 2011-</u>12 U. Notre Dame, Dept. Biological Sciences, Ridenhour Lab - Ecology and evolution of infectious disease - Independent research topic: Influenza dynamics at Notre Dame Practicum in Field Environmental Biology U. Notre Dame, PI: Ashley Baldridge, PhD Candidate, Lodge Lab - Modules on Herpetology, Ornithology/Mammalogy, Entomology, Aquatic- and Forest Ecology - Independent research topic: Intraspecific shelter competition among crayfish Teaching Teaching Assistant 2014-2016 U. Chicago, Biological Sciences Division - Biodiversity (Spring 2016) - Introduction to Scientific Computing (Winter 2014, 2016) - Ecology & Evolution (Winter 2015) - QBIO: Quantitative Biology Workshop (Summer 2015) **Undergraduate Teaching Assistant** Spring 2012 U. Notre Dame, Dept. Biological Sciences - Mammalogy Laboratory course with focus on specimen identification and anatomy Single/Group Tutor 2008-11 U. Notre Dame, Academic Services for Student Athletes - Tutored Notre Dame students in Calculus through basic multivariate Publications & Presentations Publications..... Győrgy Barabás, Michalska-Smith, Matthew J., and Stefano Allesina. The effect of intra- and interspecific competition on coexistence in multispecies communities. The American Naturalist, 2016. Accepted.

Kimbra G. Turner, Smith, Matthew J., and Benjamin J. Ridenhour. Whirling disease dynamics: An

Smith, Matthew J., Elizabeth Sander, Győrgy Barabás, and Stefano Allesina. Stability and feedback

levels in food web models. Ecology Letters, 18(6):593–595, 2015.

analysis of intervention strategies. Preventive Veterinary Medicine, 113(4):457-468, 2014.

Phillip P. A. Staniczenko, **Smith**, **Matthew J.**, and Stefano Allesina. Selecting food web models using normalized maximum likelihood. *Methods in Ecology and Evolution*, 5(6):551–562, 2014.

Smith, **Matthew J.**, Cody Weinberger, Emilio M. Bruna, and Stefano Allesina. The scientific impact of nations: Journal placement and citation performance. *PLOS ONE*, 9(10):e109195, 2014.

Stefano Allesina, Elizabeth Sander, **Smith**, **Matthew J.**, and Si Tang. Superelliptical laws for complex networks. arXiv preprint arXiv:1309.7275, 2013.

Posters & Presentations

Dissertation Proposal Hearing

Chicago, IL USA

27 August 2015

- Presentation: Structure and Stability

Ecological Society of America Annual Meeting: Theoretical Ecology Session

 $Baltimore,\ MD\ USA$

12 August 2015

- Presentation: Looking locally to see globally

ACS International Center Webinar Series

http://www.acs.org/content/acs/en/global/international-center.html

25 February 2015

- Webinar: Global Scientific Collaboration: Key to Scientific Success

ICTP-SAIFR School on Pathogen Dynamics, Climate and Global Change

IFT-UNESP, São Paulo, Brazil

21 January 2015

- Presentation: The Scientific Impact of Nations: Journal Placement and Citation Performance

Undergraduate Scholars Conference, College of Science Joint Annual Meeting

Notre Dame, IN USA

4 May 2012

- Poster: Modeling Seasonal Influenza in Indiana with an Age-Stratified SEIR Model

Honors & Awards

2015-2018: Department of Education Graduate Assistance in Areas of National Need (GAANN) Fellow2015: NSF Graduate Research Fellowship Program Honorable Mention

Schools & Meetings

Ecological Society of America Annual Meeting

Baltimore, MD USA

9-14 August 2015

ICTP-SAIFR School on Pathogen Dynamics, Climate and Global Change

IFT-UNESP, São Paulo, Brazil

12-23 January 2015

Non-adaptive selection: explaining macroscopic laws in ecology and evolution

EPFL CIB, Lausanne, Switzerland

7-11 July 2014

Peer-Reviewing

- o Oikos
- o Ecology
- o Environmental Modelling & Software
- BioScience
- o PLOS Computational Biology
- o PLOS ONE
- o Journal of Forestry Research
- o Scientific Reports