# Mykhaylo M. Malakhov

Division of Biostatistics, University of Minnesota School of Public Health Minneapolis, MN 55455 – USA

☐ (530) 840-6245
 • ☐ mmalakhov@outlook.com
 • ☐ mykmal
 • ☐ mykmal
 • ORCiD: 0000-0002-6856-3913

### **Education**

**University of Minnesota** 

PhD in Biostatistics

**Andrews University** 

BS in Mathematics

Minor in Computing, Summa Cum Laude, and J. N. Andrews Honors Scholar

**Budapest Semesters in Mathematics** 

Study Abroad

Minneapolis, MN

2020-2025

Berrien Springs, MI

2016-2020

**Budapest**, Hungary

Fall 2019

# **Employment**

Research Positions

# University of Minnesota School of Public Health

Minneapolis, MN

Predoctoral Trainee

2020-present

- o Trainee through the Interdisciplinary Biostatistics Training in Genetics and Genomics program
- o Funded by a National Institutes of Health NIGMS T32 Training Grant
- o Mentors: Wei Pan and Saonli Basu (University of Minnesota)

### Institute for Pure and Applied Mathematics

Researcher and Project Manager

Los Angeles, CA

Summer 2019

Air Force Research Laboratory team, Research in Industrial Projects for Students program.

- Coordinated a team of four students
- o Developed novel techniques for attractor reconstruction and model calibration, showcasing their efficacy by inferring reaction rate coefficients for hydrogen-oxygen combustion from a time series of one observable
- o Methods used:
  - optimal transport
  - information theory
  - dynamical systems
- o Mentors: Robert Martin and Daniel Eckhardt (Edwards Air Force Base)

Williams College Williamstown, MA

Research Intern

Summer 2018

Mathematical Ecology group, SMALL REU program.

- o Project 1: posed and analyzed a metapopulation model for white-nose syndrome in bats, demonstrating how exchange of individuals between subpopulations can alter the success of control strategies
- $\circ$  Project 2: posed and analyzed SIR-type models to ascertain the relative merits of centralized and decentralized governance structures for managing transboundary infectious diseases
- o Methods used:
  - differential equation models
  - high performance computing
- o Mentors: Julie C. Blackwood (Williams College) and Katriona Shea (Pennsylvania State University)

#### **Andrews University**

Berrien Springs, MI

Undergraduate Research Fellow

Summer 2017

Mathematical modeling group, Seabird Ecology Team.

- o Modeled the effects of climate change on seabird behavior and population dynamics
- o Proved that egg cannibalism and egg-laying synchrony can yield strong Allee effects, which allow gull colonies to survive at higher sea surface temperatures than otherwise possible
- o Methods used:
  - periodic matrix models
  - bifurcation theory
  - stability analysis
- o Mentors: Shandelle M. Henson (Andrews University) and J. M. Cushing (University of Arizona)

# Teaching Positions

Berrien Springs, MI

Andrews University
Teaching Assistant

2017-2020

- o Mathematics Center tutor
- o LATEX workshop leader
- o Grader for Foundations of Advanced Mathematics
- Substitute teacher for Calculus sequence

### **Publications**

- [1] **M. M. Malakhov** and S. M. Henson, "Periodic matrix models for seabird population dynamics: The impact of stage structure," *In preparation*, 2021.
- [2] J. C. Blackwood, **M. M. Malakhov**, J. Duan, J. J. Pellett, I. Phadke, S. Lenhart, C. Sims, and K. Shea, "Governance structure affects transboundary disease management under alternative objectives," *In revision*, 2021.
- [3] J. Duan, **M. M. Malakhov**, J. J. Pellett, I. S. Phadke, J. Barber, and J. C. Blackwood, "Management efficacy in a metapopulation model of white-nose syndrome," *Natural Resource Modeling*, 2021, in press.
- [4] M. M. Malakhov, B. R. Fitzpatrick, R. A. Lopez, and A. Shivkumar, "Attractor reconstruction and empirical parameter inference for hydrogen-oxygen chemistry," Air Force Research Laboratory, Edwards AFB, Technical Report AD1098889, Feb. 2020, https://apps.dtic.mil/sti/citations/AD1098889.

[5] M. M. Malakhov, "Managing white-nose syndrome in bats: A spatially dynamic modelling approach," https://dx.doi.org/10.32597/honors/216, Honors Thesis, Andrews University, Apr. 2019.

### **Honors and Awards**

National	
Barry M. Goldwater Scholarship: \$15,000	2018
University of Minnesota	
Dean's PhD Scholars Award: \$5,000	2020
Jean Roberts Biostatistics Fellowship: \$13,255	2020
Andrews University	
Dean's List: every semester	2016 – 2020

#### Awards for Excellence in:

- o Linear Algebra (2020)
- o Complex Analysis (2019)
- o Probability Theory with Statistical Applications (2019)
- o Applied Mathematics (2019)
- o Abstract Algebra (2019)
- o Geometry (2019)
- o Differential Equations (2018)
- Mathematical Modeling in Biology (2018)
- o Calculus III (2018)
- o Foundations of Advanced Mathematics (2017)
- o Calculus II (2017)
- o Calculus I (2017)

Putnam Competition: team member (2017, 2018, 2019) and highest scorer (2018, 2019)

Harold T. Jones Scholarship: \$2,250

Louis Ulloth Scholarship: \$2,250

ACT/SAT Scholarship: \$145,000

2018

### **Conference Presentations**

Attractor Reconstruction and Empirical Parameter Inference for Hydrogen-Oxygen Chemistry. 2019 RIPS Projects Day; IPAM; UCLA; Los Angeles, CA. Jointly with Brianna Fitzpatrick, Rebecca Lopez, and Abhishek Shivkumar. (August 2019)

Managing White-nose Syndrome in Bats: A Spatially Dynamic Modelling Approach. 2019 Honors Thesis Symposium; Andrews University; Berrien Springs, MI. (April 2019)

Modeling the impact of bat dispersal on white-nose syndrome control strategies. Mathematics Section; Michigan Academy of Science, Arts, and Letters; Alma College; Alma, MI. (March 2019)

Federalism in Epidemic Modeling: Multi-objective Management of Interconnected Populations. AMS-MAA-SIAM Special Session on Research in Mathematics by Undergraduates; Joint Mathematics Meetings; Baltimore, MD. Jointly with Ishan Phadke. (January 2019)

Cannibalism and synchrony in a periodic matrix seabird population model. Mathematics Section; Michigan Academy of Science, Arts, and Letters; Central Michigan University; Mount Pleasant, MI. (March 2018)

Backward Bifurcations in a Periodic Matrix Model of Seabird Population Dynamics. MAA General Contributed Paper Session on Modeling and Applications; Joint Mathematics Meetings; San Diego, CA. (January 2018)

## Other Oral Presentations

Attractor Reconstruction and Empirical Parameter Inference for Hydrogen-Oxygen Chemistry. Invited guest lecture; Air Force Research Laboratory; Edwards Air Force Base; Boron, CA. Jointly with Brianna Fitzpatrick, Rebecca Lopez, and Abhishek Shivkumar. (August 2019)

Application of Convergent Cross Mapping to Chemical Reactions. RIPS Midterm Presentations Session; IPAM; UCLA; Los Angeles, CA. Jointly with Brianna Fitzpatrick, Rebecca Lopez, and Abhishek Shivkumar. (July 2019)

SMALL Projects for a Big World: Spatial Models of Infectious Disease. eigen\*Talk (undergraduate math/physics colloquium); Andrews University; Berrien Springs, MI. (November 2018)

Differential Geometry: History, Theory, and Applications. eigen\*Talk (undergraduate math/physics colloquium); Andrews University; Berrien Springs, MI. Jointly with other MATH 487 Differential Geometry students. (April 2018)

Effects of Sea Surface Temperature on Seabird Behavior in the Pacific Northwest. eigen\*Talk (undergraduate math/physics colloquium); Andrews University; Berrien Springs, MI. (September 2017)

Uncertainty in Mathematics: A Historical Analysis of the Validity and Rigor of Mathematical Statements. eigen\*Talk (undergraduate math/physics colloquium); Andrews University; Berrien Springs, MI. Jointly with Robert C. Moore and Lukasz Krzywon. (April 2017)

# **Poster Presentations**

Data-driven Attractor Reconstruction and Parameter Inference for Hydrogen-Oxygen Chemistry. MAA Student Poster Session; Joint Mathematics Meetings; Denver, CO. (January 2020)

Managing White-nose Syndrome in Bats: A Spatially Dynamic Modeling Approach. 2019 Honors Scholars and Undergraduate Research Poster Symposium; Andrews University; Berrien Springs, MI. (March 2019)

Efficacy of Control in a Spatially Dynamic Model of White-nose Syndrome. Summer Science Poster Session; Williams College; Williamstown, MA. Jointly with Ishan Phadke. (August 2018)

A Periodic Matrix Model of Seabird Behavior and Population Dynamics. 2018 Honors Scholars and Undergraduate Research Poster Symposium; Andrews University; Berrien Springs, MI. (March 2018)

### Service and Outreach

## Pi Mu Epsilon: The National Mathematics Honor Society

President, Michigan Gamma Chapter

2018 - 2020

I organized  $\pi$  Day festivities, game nights, and other fun activities. After one year of service I was reelected for a second term.

### **Engineers Without Borders USA**

Vice President, Andrews University Chapter

2018 - 2019

I oversaw all club administration and functions, as well as the initial phases of a \$60,000+\$ solar energy project for a remote school in Madagascar. The summer of 2018 I traveled to Madagascar to help conduct the assessment phase of our project.

# eigen\* (Andrews University math/physics club)

Mathematics President

2017 - 2018

I planned math-related colloquia and events and invited guest speakers. I also organized the first-ever Putnam Competition team and preparation course at AU.

### **Engineers Without Borders USA**

Treasurer, Andrews University Chapter

2017 - 2018

I oversaw all club and project finances, grant applications, and fundraising. During my time as Treasurer we raised about \$20,000.

#### Ruth Murdoch Elementary School

codeShack Student Leader

2016 - 2017

I helped found codeShack, a Google igniteCS project at Ruth Murdoch Elementary School. We designed a computer science curriculum that simultaneously paces and challenges students while connecting them with undergraduate mentors.

# Relevant Skills

### **Human Languages:**

- English (bilingual proficiency)
- Russian (bilingual proficiency)
- Spanish (limited working proficiency)

#### **Computer Languages:**

 $\circ$  Proficient: R, MATLAB, LATEX

o Learning: Python, Java, SAS