khaylo M Malakhov

mykmal.xyz | mykhaylo@andrews.edu | 530.840.6245

EDUCATION

ANDREWS UNIVERSITY

BS IN MATHEMATICS

May 2020 | Berrien Springs, MI Minor in Computing Total GPA: 4.0 / 4.0

BUDAPEST SEMESTERS IN MATHEMATICS

STUDY ABROAD

Fall 2019 | Budapest, Hungary

LINKS

ORCiD://0000-0002-6856-3913 Google Scholar:// e5Q7sMQAAAAJ&hl GitHub://mykmal LinkedIn:// mykmal Facebook://mykhaylo.malakhov Instagram:// myk_mal

CAMPUS LEADERSHIP

PIMU EPSILON | PRESIDENT

2018 - present

 \circ Organize π day, game nights, etc.

ENGINEERS WITHOUT BORDERS I VP AND TREASURER

2017 - 2019

- Oversaw initial phases of solar energy project for Madagascar school
- Conducted in-country assessment
- o Raised about \$20,000

EIGEN* | MATHEMATICS PRESIDENT SELECTED AWARDS

2017 - 2018

- o Planned math-related colloquia, events
- o Organized first AU Putnam Competition

CODESHACK | Founder

2016 - 2017

 Co-founded computer science education program at the local elementary school Obtained Google igniteCS funding

SKILLS

PROGRAMMING

Over 3000 lines: MATLAB • LATEX • Java

Over 1000 lines:

Python • C++ • Processing

Familiar:

Cantera • Office • Linux

HUMAN LANGUAGES

Russian • English • Spanish

EXPERIENCE

IPAM | RESEARCHER & PROJECT MANAGER

June 2019 - Aug 2019 | Los Angeles, CA

- Interned for the Air Force Research Laboratory through Research in Industrial Projects for Students at the Institute for Pure and Applied Mathematics (IPAM)
- Coordinated a team of four students
- Successfully inferred combustion reaction coefficients from incomplete data. thereby computationally solving an experimentally infeasible problem
- Methods used: optimal transport, information theory, dynamical systems
- Mentors: Robert S. Martin and Daniel Q. Eckhardt (both Air Force)

WILLIAMS COLLEGE | REU RESEARCH INTERN

June 2018 - Aug 2018 | Williamstown, MA

- Participated in the **SMALL** Undergraduate Research Project; worked with three students in the Mathematical Ecology Group
- Project 1: demonstrated how spatial dynamics can affect management decisions for white-nose syndrome in bats, improving current strategy
- Project 2: established guidelines for transboundary infectious disease management when multiple administrative jurisdictions set different objectives
- Methods used: SIR-type differential equation models, discrete-time models
- Mentors: Julie C. Blackwood (Williams) and Katriona Shea (Penn State)

SEABIRD ECOLOGY TEAM | Undergraduate Research Fellow June 2017 - Aug 2017 | Berrien Springs, MI

- Collaborated with three students to study the **effects of climate change** on seabird population dynamics
- Demonstrated that egg cannibalism can yield backward bifurcations which allow the population to survive at lower resource levels, and that egg-laying synchrony is detrimental when breeding seasons are short
- Methods used: periodic matrix models, bifurcation theory, stability analysis
- Mentors: Shandelle M. Henson (Andrews) and J. M. Cushing (Arizona)

National

2018 Barry M. Goldwater Scholarship (\$15,000)

Andrews University

2016-2020 J. N. Andrews Honors Scholar

2016-2020 Full tuition ACT/SAT Scholarship (\$145.000)

Andrews University Department of Mathematics

Harold T. Jones Scholarship for highest overall excellence (\$2,250) 2018 2018 Louis Ulloth Scholarship for most significant leadership (\$2,250)

2018 Putnam Competition highest scorer 2017-2018 Putnam Competition team member

SELECTED PUBLICATIONS

- [1] J. Duan, M. M. Malakhov, J. J. Pellett, I. S. Phadke, J. Barber, and J. C. Blackwood, "Management efficacy in a spatially dynamic model of white-nose syndrome," In revision, Dec. 2019.
- [2] M. M. Malakhov, B. Fitzpatrick, R. A. Lopez, A. Shivkumar, A. Do, D. Q. Eckhardt, and R. S. Martin, "Attractor reconstruction and empirical parameter inference for hydrogen-oxygen chemistry," U.S. Air Force, Internal Report, Aug. 2019.
- [3] M. M. Malakhov, "Managing white-nose syndrome in bats: A spatially dynamic modelling approach," Honors Thesis, Andrews University, Apr. 2019.