David McMorris

CONTACT INFORMATION	david.mcmorris@huskers.unl.edu https://davidmcmorris.github.io/		
RESEARCH INTERESTS	Mathematical biology and scientific computing, with recent experience in applications of control theory to plant life history and ecology. Additional interests in computational fluid dynamics.		
EDUCATION	University of Nebraska-Lincoln		
	Ph.D. in Mathematics Advisor: Glenn Ledder Dissertation: Optimal Allocation of Two Resources in Annual Plan	August 2020	
	M.S. in Mathematics	May 2016	
	Hope College		
	B.S. in Mathematics Magna Cum Laude Advisor: Brian Yurk	May 2014	
Honors and Awards	Parents' Recognition Award, UNL Nominated by parents for making a difference in the lives of their	2017 students.	
	Outstanding Qualifying Exam, UNL	2015	
	Othmer Fellowship, UNL Merit-based three-year fellowship awarded to incoming graduate students.		
	Albert E. Lampen Mathematics Prize, Hope College Awarded annually to two graduating seniors in mathematics.	2014	
	Member of Phi Beta Kappa	inducted 2014	
	Member Pi Mu Epsilon, Michigan Delta chapter	inducted 2014	
	John H. Kleinheksel Mathematics Award , Hope College Awarded annually to select sophomore-level mathematics majors.	2012	
	Presidential Scholarship, Hope College Merit-based scholarship at Hope College	2010	
Publications	 D. McMorris, P. Pearson, and B. Yurk, A modified wavelet method for identify- ing transient features in time signals with applications to bean beetle maturation. Involve, a Journal of Mathematics, 10(1) (2016), 21-42. 		
PRESENTATIONS † DENOTES INVITED TALK	Optimal Allocation of Two Resources in Annual Plants (50 min) UNL, Dissertation Defense † Plant Life History and Optimal Control	July 2020	
	(20 min) Nebraska Wesleyan University Math Club	November 2019	
	† Investigating Plant Growth Through Mathematical Biology		
	(50 min) Nebraska Wesleyan University STEM Seminar	March 2019	

† Using Optimal Control Theory to Model Resource Allocation in Annual Plants (50 min)

Creighton University Department of Mathematics Colloquium November 2018

An Optimal Control Approach to Resource Allocation in Annual Plants (50 min)

UNL MathBio Seminar

October 2018

An Application of Optimal Control to Resource Allocation in Annual Plants (20 min)

Midwest Mathematical Biology Conference, UW - La Crosse

May 2018

† Optimal Control Theory and Math Biology (10 min)

Nebraska Wesleyan University Math Club

October 2017

† Modified Wavelet Methods for Identifying Transitions in Bean Beetle Maturation (Poster)

Hope College Celebration of Undergraduate Research

April 2014

† Michigan Mathematics Prize Competition Awards Day

March 2014

† Identifying Transitions in Bean Beetle Maturation Using Modified Wavelet Methods (15 min)

† Hope College Mathematics Department Colloquium Oct Midstates Consortium for Math and Science Undergraduate Research

October 2013

Symposium, University of Chicago

October 2013

TEACHING EXPERIENCE

Instructor of Record

Math 302: Math Modeling

Spring 2017, 2019, 2020

A course for pre-service elementary teachers.

Math 104: Applied Calculus ($\sim 110 \text{ students}$)

Fall 2019

Math 106: Calculus I

Fall 2018

Part of the WHT Scholars Learning Community for first-generation Nebraska college students

Math 203: Contemporary Mathematics

Spring 2018

Math 301: Geometry Matters

A course for pre-service elementary teachers.

Summer 2017

Math 103: College Algebra & Trigonometry

Fall 2016, 2017

Part of the WHT Scholars Learning Community for first-generation Nebraska

college students

Math 101: College Algebra

Fall 2015, Spring 2016, Summer 2016

Teaching Assistant

Math 107: Calculus II Recitation

Spring 2015

Math 106: Calculus I Recitation

Fall 2014, Summer 2015

Qualifying Exam Workshops

Organized workshops for first-year graduate students to prepare for qualifying exams

PDE and Applied Math Workshop

May 2018

ODE and Applied Math Workshop

May 2017

Grader

Math 489/889: Stochastic Processes	Fall 2018
Math 831: Partial Differential Equations	Fall 2017
Math 842: Methods in Applied Mathematics	Fall 2016
Math 104: Applied Calculus	Spring 2015

RESEARCH EXPERIENCE

University of Nebraska-Lincoln

2016 - 2020

Dissertation Research; Advisor: Glenn Ledder

Optimal control theoretical approach to resource allocation in annual plants

- Developed a two-resource model for resource allocation in annual plants.
- Used optimal control theory to determine the growth trajectory that maximizes fruit production over the course of a growing season.
- Implemented numerical methods to simulate the model in MATLAB.

University of Nebraska-Lincoln

Summer 2018

Graduate Research Assistant; Advisor: Adam Larios

Regularity of solutions to fractional Benjamin-Bona-Mahony equation

 Used numerical techniques to investigate the effects of incorporating a fractional differential operator on the smoothness of solutions to the BBM equation.

Hope College 2013-2014

Undergraduate Research Assistant; Advisor: Brian Yurk

Studied effects of climate change on growth of embryonic Callosobruchus maculatus

- Developed and implemented laboratory protocol for exposing embryos to varying environmental conditions and collecting data via digital microscopy.
- Employed a modified wavelet image processing algorithm with R and Java to examine effects of climate variation on the timing of key transition points in embryonic development.

SERVICE

Interdisciplinary Contest in Modeling,

Consortium for Mathematics and Its Applications Spring 2021 (upcoming) I will be working as a triage judge to grade papers as part of an international modeling contest which challenges students to engage with open-ended problems.

New Student Enrollment, UNL

Summer 2019, 2020

Worked with academic advisors and incoming freshmen to determine their math placement based on their backgrounds and major requirements.

Nebraska Conference for Undergraduate Women in Mathematics,

Department of Mathematics, UNL

January 2019, 2020

NCUWM is an annual conference open to undergraduate women mathematicians. I volunteered to assemble informational packets and register conference attendees.

Dean Search, College of Arts and Sciences, UNL

January 201

Served on a panel of 10 students who met with and evaluated each candidate.

Math Day, Department of Mathematics, UNL Annually Since November 2014 Proctored/coordinated throughout a day of high school mathematics competitions for approximately 1400 students across Nebraska.