Matt Reichenbach

(303) 502-6191

matthew.reichenbach@gmail.com

Research Interests

- **General:** Combining mathematical and computational tools to solve challenging, real-world problems.
- Biological and Earth Sciences: Machine learning applied to remote sensing data, fisheries management, systems ecology.
- Mathematics: Applied functional analysis, mathematical modeling, numerical analysis, optimization, and dynamical systems.

Education

	University of Nebraska-Lincoln	Lincoln, NE
•	Ph.D. in Mathematics (GPA: 3.8)	Dec. 2020
	- Dissertation: Spectral Properties of a Non-compact Operator in Ecology	
	- Advised by Dr. Richard Rebarber and Dr. Brigitte Tenhumberg	
•	University of Nebraska-Lincoln	Lincoln, NE
	M.S. in Mathematics	May 2017
•	University of Colorado Boulder	Boulder, CO
	Post-Baccalaureate Teacher Licensure in Secondary Mathematics	Dec. 2013
•	University of Colorado Boulder	Boulder, CO
	B.A. in Mathematics (GPA: 3.86)	May 2012

Skills

Python: Developed convolutional neural networks using Keras and the Tensorflow backend, and processed satellite imagery using the NumPy, SciPy, OpenCV, GDAL, and Rasterio libraries as an NSF Intern at the Geospatial Research Laboratory.

R: Analyzed publicy available data for a fish (*esox lucius*) population for my Ph.D. dissertation. Implemented a nonlinear model incorporating density-dependent somatic growth, and plotted results using the **ggplot2** package.

Additional Languages: MATLAB, LATEX.

Applications: QGIS, Anaconda, Microsoft Office, Google Docs.

Operating Systems: Windows, Linux (Ubuntu), MAC OS.

Soft Skills: Motivated self-starter, effective communicator, productive independently and on a team.

Selected Employment

• US Army Corps of Engineers - Geospatial Research Laboratory Alexandria, VA NSF Mathematical Sciences Graduate Intern Jun. 2020 - Aug. 2020

- Developed denoising tools for the Enhanced Terrain Processing project
- Trained convolutional neural networks on synthetic data using Keras and Tensorflow, and applied them to SAR imagery
- Acted as the technical lead, and worked with minimal oversight from mentors
- Presented results at seminars to technical and non-technical audiences

University of Nebraska-Lincoln

Graduate Teaching Assistant

Lincoln, NE Aug. 2015 - Present

- Taught courses as the instructor-of-record, directed recitation sessions, and tutored in the Mathematics Resource Center

Center for Science, Mathematics & Computer Education

Instructor for MATH 806T: Number Theory and Cryptography

Lincoln, NE Jul. 2019

- Co-taught this Master's-level course for in-service secondary teachers

Daewoo Elementary School

Head Elementary English Teacher

Geoje-si, Republic of Korea

Feb. 2014 - Feb. 2015

- Taught four English lessons daily to 1st through 6th-grade students
- Organized English-language initiatives and acted as the liaison between English teachers and school administrators

Laboratory for Atmospheric and Space Physics

Awarded to students with semester GPA greater than 3.75

Boulder, CO

Student Procurement Assistant VI

Mar. 2010 - May 2013

Spring 2010, Sp. 2013, & Fall 2013

- Maintained parts lists for NASA-funded projects, including instruments on the GOES-R, MAVEN, and TSIS satellites

Publications

Awards

Linda Bors Fellowship UNL Math Dept. Awarded to three graduate students annually for excellence in research Fall 2018 Steven Hataaja Award UNL Math Dept. Awarded for excellent exposition by a graduate student *Spring* 2018 Robert Noyce Teacher Scholarship CU Boulder Dept. of Education NSF-funded merit scholarship Spring 2013 & Fall 2013 Dean's List CU Boulder

Invited Presentations

Math Club (remote), University of Nebraska-Kearney Kearney, NE "Modeling Ecological Populations" (50 mins) Oct. 2020 Final Presentation (remote), Geospatial Research Laboratory Alexandria, VA 5. "Denoising Synthetic Aperture Radar Using Convolutional Neural Networks" Aug. 2020 STAMP Meeting (remote), Geospatial Research Laboratory Alexandria, VA "Integral Projection Models in Mathematical Biology" (50 min.) Jun. 2020 Math Department Colloquium, Creighton University Omaha, NE "Integral Projection Models in Mathematical Biology" (50 min.) Dec. 2019 Augustana University Math Club Sioux Falls, SD "Population Models in Mathematical Biology" (50 min.) Nov. 2018 Colorado Council of Teachers of Mathematics Annual Conference Denver, CO "The Impact of Inquiry-Based Teaching in Two High School Math Classrooms" Oct. 2013

UNL Math Department Seminar Presentations

Graduate Student Seminar (remote) Lincoln, NE "What Can Math Say About Conspiracy Theories?" (50 min.) Oct. 2020

Math Bio Seminar

"Asymptotic Convergence to a Stable Stage Distribution" (50 min.) Feb. 2020

7.	Graduate Student Seminar "Conway & Kochen's Free Will Theorem" (50 min.)	Oct. 2019		
6.	Math Bio Seminar "A Positive Eigenvalue for a New Integral Projection Model" (50 min.)	Oct. 2019		
5.	SPiDERS Graduate Seminar "Compactness Criteria in Infinite-Dimensional Spaces I, II, & III" (50 r	nin.) Feb. 2019		
4.	Graduate Student Seminar "Learnability Can be Undecidable" (50 min.)	Jan. 2019		
3.	MathBio Seminar "Cannibalism & Stunting in an IPM for Fish" (50 min.)	Sep. 2018		
2.	Graduate Student Seminar "Continuous-Time Population Models" (50 min.)	Sep. 2017		
1.	Graduate Student Seminar "An Exploration of the Calculus of Variations" (50 min.)	Nov. 2016		
Service and Involvement				
•	Chapter President UNL Graduate Chapter of the American Mathematical Society	Sep. 2019 to Sep. 2020		
•	Tutor for Native American high-school students Lincoln Public Schools	Aug. 2019 to Mar. 2020		
•	Project mentor UNL Math Dep. Directed Reading Program	Aug. 2019 to May 2020		
•	STAAR Seminar Co-organizer University of Nebraska-Lincoln Math Dept.	Aug. 2019 to Aug. 2020		
•	Volunteer National Conference for Undergraduate Women in Mathematics	Jan. 2017 to Jan. 2020		
•	Mentor to First-Year Graduate Students University of Nebraska-Lincoln Math Dept.	Aug. 2018 to May 2020		
•	Representative to Graduate Student Advisory Board University of Nebraska-Lincoln Math Dept.	May 2016 to May 2018		
•	UNL Math Day Volunteer University of Nebraska-Lincoln Math Dept.	Nov. 2015 to Dec. 2020		