Matt Reichenbach

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Research Interests

- General: Combining mathematical and computational tools to solve challenging, real-world problems.
- Scientific: Machine learning, remote sensing, ecological modeling, and data science.
- Mathematical: Applied functional analysis, mathematical modeling, numerical analysis, optimization, and dynamical systems.

Education

 University of Nebraska-Lincoln Ph.D. in Mathematics Dissertation: Spectral Properties of a Non-compact Operator in Ecology Advised by Dr. Richard Rebarber and Dr. Brigitte Tenhumberg 	Lincoln, NE Dec. 2020
• University of Nebraska-Lincoln • M.S. in Mathematics	$\begin{array}{c} {\rm Lincoln,\ NE}\\ {May\ 2017} \end{array}$
• University of Colorado Boulder	Boulder, CO
• Post-Baccalaureate Teacher Licensure in Secondary Mathematics	<i>Dec. 2013</i>
• University of Colorado Boulder	Boulder, CO
• B.A. in Mathematics	May 2012

Skills

- Python: Implemented convolutional neural networks using Keras and the Tensorflow backend; generated training datasets with the **GDAL**, **NumPy**, and **OpenCV**, libraries; trained various classifiers using scikit-learn, and processed tabular data with pandas. Proficient user of the Anaconda and Miniconda distributions.
- **R**: Processed fish telemetry data using the **tidyverse** libraries; fit hidden Markov models for fish behavior using momentuHMM, moveHMM, and crawl; interpolated spatial data using automap.

Additional Languages: MATLAB, LATEX.

Applications: Git, QGIS, ArcGIS, the Microsoft Office suite, Google Docs.

Operating Systems: Windows, Linux.

Selected Employment

	University of Colorado Boulder - Dept. of Applied Mathematics	Boulder, CO
•	Assistant Teaching Professor	Aug. 2023 to Current

- Courses taught include Calculus 1 for Engineers and Statistical Methods and Applications I.

US Army Corps of Engineers - Geospatial Research Laboratory Alexandria, VA Feb. 2021 to June 2023

- Research Mathematician
 - Enhanced Terrain Processing: Lead developer of deep-learning models which perform land-cover classification of high-resolution imagery; combined satellite and UAV imagery with publicly available land-cover data to create new datasets; trained models on a multi-GPU NVIDIA DGX machine; developed a Python library to simplify dataset-creation; incorporated the trained models into user-friendly ArcGIS toolbox.
 - Acoustic Deterrence of Invasive Carp: Lead developer of movement models to determine the effects of _ acoustic deterrents on carp behavior; incorporated sound intensity values in a pond as a novel covariate in hidden Markov models; generated a suite of data-processing tools for fish telemetry. This project is a collaboration with with scientists at USGS and USACE's Environmental Laboratory.

US Army Corps of Engineers - Geospatial Research Laboratory	Alexandria, VA
• NSF Mathematical Sciences Graduate Intern	Jun. 2020 – Aug. 2020
 Enhanced Terrain Processing: Developed deep-learning models to remove noise from synthetic-aperture radar (SAR) imagery; created synthetic datasets fr acted as technical lead with minimal oversight from mentors. 	om publicly available imagery;
University of Nebraska-Lincoln	Lincoln, NE
• Graduate Teaching Assistant	Aug. 2015 – Dec. 2020
 Taught courses as the instructor-of-record, directed recitation sessions, and tutored in the Mathematics Resource Center 	
Center for Science, Mathematics & Computer Education	Lincoln, NE
• Instructor for MATH 806T: Number Theory and Cryptography	Jul. 2019
- Co-taught this Master's-level course for in-service secondary teachers	
Daewoo Elementary School Ge	oje-si, Republic of Korea
• Head Elementary English Teacher	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	Boulder, CO
• Student Procurement Assistant VI	Mar. 2010 – May 2013
 Maintained parts lists for NASA-funded projects, including instruments on the GOES-R, MAVEN, and TSIS satellites 	

Publications

- [2] M. Reichenbach, R. Rebarber, and B. Tenhumberg, "Spectral properties of a non-compact operator in ecology," *Journal of Mathematical Biology*, no. 50, 82 2021.
- [1] M. Reichenbach, K. Lasko, and E. Sava, "Denoising SAR using synthetic data and deep learning," *GRL White Paper*, 2020, prepared.

Awards

• Award for Outstanding Achievement in Student Out • Awarded for excellence in mentoring student interns	Ereach ERDC April, 2023
• ERDC Award for Outstanding Team Effort • Awarded to the Enhanced Terrain Processing team	$\begin{array}{c} \text{ERDC} \\ April, \ 2022 \end{array}$
• Linda Bors Fellowship	<i>uNL</i> Math Dept.
• Awarded to three graduate students annually for excellence is	<i>research</i> 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
• Awarded to students with semester GPA greater than 3.75	Spring 2010, Sp. 2013, & Fall 2013

Presentations

6.	American Fisheries Society Annual Meeting Modeling the Effects of Acoustic Signals on Invasive Carp Behavior (20 min.)	Spokane, WA Aug. 2022
5.	ERDC RD22 Conference Modeling the Effects of Deterrents on Carp Behavior (20 min.)	Remote Apr. 2022

4.	Math Club, University of Nebraska-Kearney "Modeling Ecological Populations" (50 min.)	Remote <i>Oct. 2020</i>
3.	Math Department Colloquium, Creighton University "Integral Projection Models in Mathematical Biology" (50 min.)	Omaha, NE <i>Dec. 2019</i>
2.	Augustana University Math Club "Population Models in Mathematical Biology" (50 min.)	Sioux Falls, SD Nov. 2018
1.	Colorado Council of Teachers of Mathematics Annual Conference "The Impact of Inquiry-Based Teaching in Two High School Math Classrooms"	Denver, CO Oct. 2013

Service and Involvement

• High school tutor	Apr. 2022 to Aug. 2022
Northstar Tutors	Washington, DC
• Chapter President	Sep. 2019 to Sep. 2020
• UNL Graduate Chapter of the American Mathematical Society	Lincoln, NE
• Tutor for Native American high-school students	Aug. 2019 to Mar. 2020
• Lincoln Public Schools	Lincoln, NE
• Project mentor	Aug. 2019 to May 2020
• UNL Math Dep. Directed Reading Program	Lincoln, NE
• STAAR Seminar Co-organizer	Aug. 2019 to Aug. 2020
University of Nebraska-Lincoln Math Dept.	Lincoln, NE
• Volunteer	Jan. 2017 to Jan. 2020
• National Conference for Undergraduate Women in Mathematics	Lincoln, NE
• Mentor to First-Year Graduate Students	Aug. 2018 to May 2020
• University of Nebraska-Lincoln Math Dept.	Lincoln, NE
• Representative to Graduate Student Advisory Board	May 2016 to May 2018
University of Nebraska-Lincoln Math Dept.	Lincoln, NE
• UNL Math Day Volunteer	Nov. 2015 to Dec. 2020
• University of Nebraska-Lincoln Math Dept.	Lincoln, NE