

Matthew Kehoe

Data/Research Scientist

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Research Interests

- Applied mathematics and computational science
- Numerical analysis and partial differential equations
- Machine learning and natural language processing
- Acoustics and electromagnetics
- High performance computing
- Calculating zeros of the Riemann zeta function

Education

University of Illinois at Chicago

Ph.D. in Applied Mathematics

Chicago, IL

2018–2022

Advisor: Professor David Nicholls

Thesis: Joint Analyticity of the Transformed Field and Dirichlet-Neumann Operator in Periodic Media

University of Michigan at Dearborn

M.S. in Computational Mathematics

Dearborn, MI

2013–2015

Advisor: Professor Frank Massey

MS Project: Computational methods for the Riemann zeta function

University of Otago

Exchange student

Dunedin, New Zealand

2010

Oakland University

B.A. in Economics, Minor in Computer Science

Rochester, MI

2006–2010

Employment

Elder Research

Senior Data Scientist

Arlington, VA

2025–Present

Michigan Tech Research Institute

Research Scientist

Ann Arbor, MI

2022–2025

University of Illinois at Chicago

Computational Scientist

Chicago, IL

2018 – 2022

Cold Regions Research and Engineering Laboratory

NSF Mathematical Sciences Graduate Internship

Hanover, NH

Summer 2020

Argonne National Laboratory

NSF Mathematical Sciences Graduate Internship

Lemont, IL

Summer 2019

Workforce Software

Software Consultant/Programmer

Livonia, MI

2010–2017

Oakland University

Web Developer

Rochester, MI

2009–2010

Spec Associates
Strategic Research Intern

Detroit, MI
2009–2010

Publications

- 1: M. Kehoe, "Joint Geometry/Frequency Analyticity of Fields Scattered In Triply Layered Periodic Media", In Progress
- 2: M. Kehoe and B. Bhan, "The Method of Perturbation in Physics Informed Neural Networks", In Progress
- 3: M. Kehoe and D. Nicholls, "A Stable High-Order Perturbation of Surfaces/Asymptotic Waveform Evaluation Method for the Numerical Solution of Grating Scattering Problems," *Journal of Scientific Computing* 100 (1), 9 (2024). [Manuscript](#).
- 4: M. Kehoe and D. P. Nicholls, "Joint Geometry/Frequency Analyticity of Fields Scattered by Periodic Layered Media," *SIAM Journal on Mathematical Analysis*, Volume 55, Issue 3, 1737-1765 (2023). [Manuscript](#).

Teaching Experience

University of Illinois at Chicago

Graduate TA: Lead recitation sessions and assisted students with coursework in

- Calculus 1 (4 semesters)
- Numerical Analysis (2 semesters)
- Differential Equations (1 semester)
- Mathematical Biology (1 semester)
- Precalculus (1 semester)

My student reviews are listed [here](#).

Chicago, IL
2018–2021

Mathematical Modeling Experience

Michigan Tech Research Institute

Computational Electromagnetics and Signal Processing

Research
2022–2025

- Developed algorithms to automate the identification of moving ground vehicles using synthetic aperture radar (SAR).
- Corrected geometric distortions and deformations at reflected energy point locations using affine transformations.
- Used the Pycharm IDE to build new programs to identify point locations from scattered energy.

University of Illinois at Chicago

High-Order Perturbation of Surfaces (HOPS)

Thesis
2019–2022

- Investigated the existence and uniqueness of solutions to a system of partial differential equations which model the interaction of linear waves with multilayered media.
- Implemented the HOPS algorithm to produce highly accurate, rapid, and robust numerical schemes.
- Proved joint analyticity of the transformed field with respect to two small physical parameters.
- Developed spectral element methods in the Matlab programming language.

Cold Regions Research and Engineering Laboratory

Mathematics Research Internship

Virtual Summer Internship
2020

- Wrote Fortran code in the Elmer finite element software for multiphysical problems.

- Compared competing models which predict thaw depths, frost heave, and thaw settlement in pavements.
- Collaborated with other researchers at CRREL and improved the accuracy of the thermodynamic model.

Argonne National Laboratory

Summer Internship

2019

- Mathematics Research Internship*
- Developed a parallel algorithm in C++ to replace existing Matlab code.
 - Used the Radon transform and its inverse to test the parallel efficiency and speedup on the Beebop supercomputer at Argonne.
 - Collaborated with other scientists at Argonne and presented my results at the summer student symposium.

University of Michigan at Dearborn

MS Project

2015

- Zeros of the Riemann Zeta Function*
- Wrote Java code to calculate millions of nontrivial zeros of the Riemann zeta function.
 - Implemented the Riemann–Siegel formula in combination with the Cauchy–Schlömilch transformation.
 - Investigated Lehmer's phenomenon and the distribution of spacing between zeros.

Data Science

Packt		Online
<i>Machine Learning from Zero (Technical Reviewer)</i>		2026
Manning		Online
<i>Domain-Specific Small Language Models</i>		2026
Manning		Online
<i>Build a Reasoning Model (From Scratch)</i>		2026
Packt		Online
<i>Mathematics of Machine Learning (Technical Reviewer)</i>		2025
Hugging Face		Online
<i>Transformers and Natural Language Processing</i>		2024–2026
Manning		Ann Arbor, MI
<i>Build a Large Language Model (From Scratch)</i>		2024–2025
Coursera		Online
<i>Generative AI for Everyone</i>		2024
Manning		Ann Arbor, MI
<i>Deep Learning with Python</i>		2023–2024
Thinkful		Online
<i>Data Science Bootcamp</i>		2023–2024
DataQuest		Online
<i>Data Science in Python</i>		2023
Coursera		Online
<i>DeepLearning.AI Deep Learning Specialization</i>		2022

Presentations

2026: Thinking in Low-Rank. Applied Machine Learning Group. [Notebook](#).

2025: The method of perturbation and curriculum learning in Physics-Informed Neural Networks. Applied Machine Learning Group.

2025: Fine-tuning LLMs for supervised instruction. Data Science & Machine Learning Collaborative

Learning Group. [Notebook](#).

2025: Pretraining on Unlabeled Data and Fine-tuning LLMs for text classification. Data Science & Machine Learning Collaborative Learning Group. [Notebook](#).

2025: Applications of Machine Learning in Cancer Prediction and Prognosis. Ann Arbor Machine Learning Group. [Notebook](#).

2025: Building and fine-tuning a GPT model to produce song lyrics. Data Science & Machine Learning Collaborative Learning Group. [Notebook](#).

2025: Sharing models, tokenizers, and the Datasets library in Hugging Face. Applied Machine Learning Group.

2025: Physics-Informed Neural Networks (PINNs) and Scientific Machine Learning. Ann Arbor Machine Learning Group. [Notebook](#).

2025: Single-Head and Multi-Head Self-Attention. Data Science & Machine Learning Collaborative Learning Group.

2025: Career Panel Discussion for Mathematical Scientists. Joint Mathematics Meeting 2025. [AMS Special Session](#)

2024: Tokenization, sequences, and attention masks with Hugging Face. Applied Machine Learning Group.

2024: Transformers and pretrained models in Hugging Face. Applied Machine Learning Group.

2024: Building a NLP Information Retrieval System with Trip Advisor. Ann Arbor Machine Learning Group. [Notebook 1](#), [Notebook 2](#), [Dash App](#).

2024: Scaling-up model training with GPUs and TPUs. Data Science & Machine Learning Collaborative Learning Group.

2024: Generative Adversarial Networks and Unsupervised Learning. Data Science & Machine Learning Collaborative Learning Group.

2024: Neural Style Transfer, Variational Autoencoders, and Supervised Learning. Data Science & Machine Learning Collaborative Learning Group.

2023: Transformers and Natural Language Processing. Data Science & Machine Learning Collaborative Learning Group.

2023: Climate Change: Modeling Earth Surface Temperatures. Ann Arbor Machine Learning Group. [Notebook](#).

2023: Deep Learning for Timeseries. Data Science & Machine Learning Collaborative Learning Group.

2023: Interpreting what convnets learn. Data Science & Machine Learning Collaborative Learning Group. [Slides](#).

2022: Joint Analyticity of the TFE Method and DNO in Periodic Media, Thesis Defense. [Slides](#).

2022: Wave Scattering in Periodic Media, Graduate Student Colloquium, Graduate student talk. [Slides](#).

2021: Calculating zeros of the Riemann zeta function, UIC Math Club, Graduate student talk. [Slides](#).

2020: The FROST and FROSTb Models, Summary of research performed at summer internship, CRREL. Graduate student talk. [Slides](#).

2019: Parallel Iterative Tomographic Reconstruction, LANS Summer Argonne Students Symposium, Argonne National Laboratory. Graduate student talk. [Slides](#).

2018-2021: UIC Graduate Analysis and Applied Mathematics Seminar

- Water Waves, Shallow-Water Equations, and Tsunamis (10/20/2021)
- Applications of Pseudo-differential operators (04/08/2021)
- Pseudo-differential operators on \mathbb{R}^n (03/25/2021)

- High-Order Perturbation of Surfaces (HOPS) Method (02/11/2021)
- The Riemann zeta function and Padé approximants (11/07/2018)

2013: Calculating the radiant of the Perseid meteor shower, CUREA Program Physics 2013. Undergraduate student talk. [CUREA Reflections 2013](#).

Workshops and Summer Schools

Argonne National Laboratory

Argonne Leadership Computing Facility (ALCF) AI for Science Training Series

Virtual School

2021–2022

Mathematical Sciences Research Institute

Graduate Summer School on Mathematics of Big Data: Sketching and Linear Algebra

Virtual School

2021

Mathematical Sciences Research Institute

Graduate Summer School on Microlocal Analysis: Theory and Applications

Virtual School

2021

Mathematical Sciences Research Institute

Workshop for Recent Developments in Fluid Dynamics

Virtual Workshop

2021

Mathematical Sciences Research Institute

Graduate Summer School on Water Waves

Virtual School

2020

Toyota Technological Institute at Chicago

Summer School on Machine Learning

Chicago, IL

2018

CUREA Program Physics

Summer School on Observational Astronomy

Pasadena, CA

2013

Computer Skills

Tools and Languages: Python, Julia, Matlab, Bash, C++, L^AT_EX

Packages: Tensorflow, Keras, PyTorch, Scikit-Learn, NumPy, SciPy, Matplotlib, Chebfun

Quantitative Research: Mathematical Optimization, Mathematical Modeling, SQL

OS: Linux, Windows

Projects: [Data Science](#), [Machine Learning](#), [Computational Electromagnetics](#), [Computational Number Theory](#)

Honors and Awards

2022: Graduate Student Travel Grant (JMM 2022), American Mathematical Society

2021–2022: Victor Tversky Memorial Scholarship, University of Illinois at Chicago

2014–2015: Applied and Computational Mathematics Graduate Scholarship, University of Michigan at Dearborn

2010: Alumni Association Scholarship, Oakland University

2009: Member of Omicron Delta Epsilon (International Honor Society in Economics)

References

David Nicholls

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University of Illinois at Chicago
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Jerry Bona

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University of Illinois at Chicago
Chicago, IL 60607
✉ jbona@uic.edu

Gerard Awanou
Department of Mathematics
University of Illinois at Chicago
Chicago, IL 60607
✉ awanou@uic.edu

John Steenbergen (Teaching)
Department of Mathematics
University of Illinois at Chicago
Chicago, IL 60607
✉ jbergen@uic.edu

Leadership and Membership

Co-organizer of Ann Arbor AI/ML Meetup Group
Co-organizer of Data Science and Machine Learning Collaborative Learning Meetup Group
American Mathematical Society (AMS)
Society for Industrial and Applied Mathematics (SIAM)