# **Matthew Kehoe**

Data/Research Scientist

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### **Research Interests**

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

# **Education**

<b>University of Illinois at Chicago</b> <i>Ph.D. in Applied Mathematics</i>	<b>Chicago, IL</b> 2018–2022
Advisor: Professor David Nicholls	
Thesis: Joint Analyticity of the Transformed Field and Dirichlet-Neumann Op	perator in Periodic Media
University of Michigan at Dearborn	Dearborn, MI
M.S. in Computational Mathematics	2013–2015
Advisor: Professor Frank Massey	
MS Project: Computational methods for the Riemann zeta function	
University of Otago	Dunedin, New Zealand
Exchange student	2010
Oakland University	Rochester, MI
B.A. in Economics	2006–2010

# **Employment and Internships**

Michigan Tech Research Institute	Ann Arbor, MI
Research Scientist	August 2022 – Present
<b>University of Illinois at Chicago</b>	<b>Chicago, IL</b>
Graduate Research and Teaching Assistant	2018–July 2022
<b>Cold Regions Research and Engineering Laboratory</b>	Hanover, NH
NSF Mathematical Sciences Graduate Internship	Summer 2020
<b>Argonne National Laboratory</b>	Lemont, IL
NSF Mathematical Sciences Graduate Internship	Summer 2019
<b>Workforce Software</b>	Livonia, MI
Software Consultant/Programmer	2010–2017
Oakland University	<b>Rochester, MI</b>
Web Developer	2009–2010
Spec Associates	<b>Detroit, MI</b>
Strategic Research Intern	2009–2010

2009-2010

# **Publications**

1: 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.

2: 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.

# Mathematical Modeling Experience

#### Michigan Tech Research Institute Computational Electromagnetics and Signal Processing

- o Developed algorithms to automate the identification of moving ground vehicles using synthetic aperture radar (SAR).
- o 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)

- o Investigated the existence and uniqueness of solutions to a system of partial differential equations which model the interaction of linear waves with multilayered media.
- o 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	Virtual Summer Internship
Mathematics Research Internship	2020

- Wrote Fortran code in the Elmer finite element software for multiphysical problems.
- o Compared competing models which predict thaw depths, frost heave, and thaw settlement in pavements.
- o Collaborated with other researchers at CRREL and improved the accuracy of the thermodynamic model.

#### **Argonne National Laboratory**

#### Mathematics Research Internship

- $\circ$  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.

2019

Research 2022-2022

Chicago, IL 2018-2021

#### Thesis

2019-2022

**Summer Internship** 

o Collaborated with other scientists at Argonne and presented my results at the summer student symposium.

University of Michigan at Dearborn	MS Project
Zeros of the Riemann Zeta Function	2015

o Wrote Java code to calculate millions of nontrivial zeros of the Riemann zeta function.

o Implemented the Riemann-Siegel formula in combination with the Cauchy-Schlömilch transformation.

o Investigated Lehmer's phenomenon and the distribution of spacing between zeros.

# **Data Science**

<b>Manning</b>	Ann Arbor, MI
Build a Large Language Model (From Scratch)	2024
Coursera	Online
Generative AI for Everyone	2024
Manning	Ann Arbor, MI
Deep Learning with Python	2023-2024
<b>Thinkful</b> Data Science Bootcamp	<b>Online</b> 2023-2024
DataQuest	Online
Data Science in Python	2023
<b>Coursera</b>	<b>Online</b>
DeepLearning.AI Deep Learning Specialization	2022

# **Presentations**

**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: 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.

**2019**: **Parallel Iterative Tomographic Reconstruction**, LANS Summer Argonne Students Symposium, Argonne National Laboratory. Graduate student talk.

#### 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 Pertubation 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

<b>Argonne National Laboratory</b>	Virtual School
Argonne Leadership Computing Facility (ALCF) AI for Science Training Series	2021–2022
Mathematical Sciences Research Institute	Virtual School
Graduate Summer School on Mathematics of Big Data: Sketching and Linear Algebra	2021
Mathematical Sciences Research Institute	Virtual School
Graduate Summer School on Microlocal Analysis: Theory and Applications	2021
Mathematical Sciences Research InstituteVWorkshop for Recent Developments in Fluid Dynamics	<b>'irtual Workshop</b> 2021
Mathematical Sciences Research Institute	Virtual School
Graduate Summer School on Water Waves	2020
<b>Toyota Technological Institute at Chicago</b>	Chicago, IL
Summer School on Machine Learning	2018
<b>CUREA Program Physics</b>	Pasadena, CA
Summer School on Observational Astronomy	2013

### **Computer Skills**

Tools and Languages: Python, Julia, Matlab, Bash, C++, &TEX

**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 Twersky 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**

Department of Mathematics University of Illinois at Chicago Chicago, IL 60607 ☑ davidn@uic.edu

#### Gerard Awanou

Department of Mathematics University of Illinois at Chicago Chicago, IL 60607 ☑ awanou@uic.edu

# Membership

#### Jerry Bona

Department of Mathematics University of Illinois at Chicago Chicago, IL 60607 ☑ jbona@uic.edu

#### John Steenbergen (Teaching) Department of Mathematics

University of Illinois at Chicago Chicago, IL 60607 ☑ jbergen@uic.edu

American Mathematical Society (AMS) Society for Industrial and Applied Mathematics (SIAM)