Tim W. Reid

EDUCATION

Ph.D., Applied Mathematics, North Carolina State University, GPA 3.95/4.00

May 2022 (Expected)

Advisor: Ilse C. F. Ipsen

M.S., Applied Mathematics, North Carolina State University, GPA 3.91/4.00

May 2019

B.S., Mathematics, George Mason University, Magna Cum Laude, GPA 3.74/4.00

May 2017

SKILLS

Research: Scientific Computing, Probabilistic Numerics, Machine Learning, Numerical Linear Algebra, Bayesian Inference, Surrogate Modeling, Tensor Decompositions

Computational: Python (incl. TensorFlow and PyTorch), Julia, Matlab, Mathematica, LaTeX, Git, Shell Scripting

Professional Experience

North Carolina State University, Raleigh, NC

2018 - Present

Graduate Student Researcher

- Investigates probabilistic numerical methods that enable errors to be quantified in computational pipelines
- Develops efficient implementations of probabilistic numerical methods using Python

MIT Lincoln Laboratory, Lexington, MA

2021

Summer Research Program Intern

- Conducted research in Bayesian methods to improve calibration of neural networks used in classification problems
- Implemented Bayesian neural networks with TensorFlow, deployed Bayesian neural networks on GPU cluster

Sandia National Laboratories, Livermore, CA

2019

 $Computer\ Science\ Research\ Institute\ Summer\ Intern$

- Investigated different methods of incorporating physical model parameters in functional tensor train models
- Examined how choice of optimization algorithm affected training speed of functional tensor train models

George Mason University, Fairfax, VA

2015 - 2017

Undergraduate Student Researcher

- Developed numerical solution in Matlab to PDE model of contact lens motion in blinking eye
- Investigated group theory conjectures by generating and analyzing large set of test problems with Mathematica

Papers

1. T. W. Reid, I. C. F. Ipsen, J. Cockayne, and C. J. Oates, BayesCG as an uncertainty aware version of CG, 2021, https://arxiv.org/abs/2008.03225

Related software: https://github.com/treid5/ProbNumCG Supp

- 2. J. Cockayne, I. C. F. Ipsen, C. J. Oates, and T. W. Reid, *Probabilistic iterative methods for linear systems*, Journal of Machine Learning Research, to appear, (2021), https://arxiv.org/abs/2012.12615
- 3. D. M. Anderson, M. Corsaro, J. Horton, T. Reid, and P. Seshaiyer, *Tear film dynamics with blinking and contact lens motion*, Mathematical Medicine and Biology: A Journal of the IMA, 38 (2021), pp. 355–395, https://doi.org/10.1093/imammb/dqab010
- 4. T. Reid, C. Safta, A. Gorodetsky, J. Jakeman, and K. Sargsyan, *Implementing physical dependence in the functional tensor train*, in Computer Science Research Institute Summer Proceedings 2019, M. Powell and M. J. Parks, eds., Technical Report SAND2020-9969R, Sandia National Laboratories, 2020, pp. 55–65

Conference Presentations

Talks

1. SIAM Conference on Uncertainty Quantification, M Prior Distributions and Test Statistics for the Baye Online due to pandemic: http://probabilistic-numer	sian Conjugate Gradient Method
2. American Physical Society Division of Fluid Dynam Contact Lens and Tear Film Dynamics During Blin	<u> </u>
3. Shenandoah Undergraduate Mathematics Conference Solving a Tear Film Model with a Spectral Method	ce, Harrisonburg, VA September 2016
Posters	
1. SIAM Conference on Computational Science & Eng Estimating Error with the Bayesian Conjugate Grad	
 Sandia National Laboratories Posters on the Patio, Approximating Data With Stochastic and Physical 1 	·
3. SIAM Conference on Computational Science & Eng Computational Developments for the Bayesian Conf	• • •
4. National Conference on Undergraduate Research, M. Special Words in Free Groups	Memphis, TN May 2017
5. Joint Mathematics Meetings, Atlanta, GA Solving a Tear Film Model with a Spectral Method	January 2017
6. Geometry Labs United Conference, Urbana, IL Special Words in Free Groups	August 2015
Awards	
• NSF RTG Fellowship	2018 - Present
• SIAM Student Travel Award	2020
• George Mason University OSCAR Student Excellence Av	ward 2017
• APS-DFD Travel Grant	2016
• Mason Excellence Scholarship	2014-2017
Graduate Coursework	
Numerical Analysis	• Nonlinear Eqs. & Unconstrained Optimization
• Matrix Methods in Data Science	• Theory & Applications of Machine Learning
• Uncertainty Quantification	• Data Driven Modeling of Dynamical Systems
Service	
• Peer reviewer for Statistics and Computing	
• NCSU SIAM student chapter representative to SIAM Student Days 2	
• NCSU SIAM student chapter webmaster 2018 – Preser	
• SIAM booth volunteer at USA Science and Engineering Festival 2018	
Droepsgional Memberships	

PROFESSIONAL MEMBERSHIPS

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