Zezheng Song

http://zezheng-song.github.io/

Research Area

Scientific machine learning, deep learning, randomized linear algebra, high performance computating, and representation learning.

EDUCATION

University of Maryland

College Park, MD

Ph.D Candidate in Applied Mathematics; Advisor: Haizhao Yang

Aug. 2019 - Expected May. 2025

Email: zsong001@umd.edu

Mobile: +1-443-370-2189

- **GPA**: 3.80/4.0;
- Core Curriculum: Numerical Methods for Machine Learning, Numerical Optimization, Deep Learning, Stochastic Processes, Complex Analysis

University of Texas at Austin

Austin, TX

Mathematical Sciences, Bachelor of Science; Advisor: Kui Ren

Aug. 2015 - Jun. 2019

Internship

Lawrence Berkeley National Laboratory

Berkeley, CA

NSF Mathematical Sciences Graduate Intern. Mentor: Sherry Xiaoye Li

Jun. 2022 - Aug. 2022

National Institute of Health

Baltimore, MD

Research Assistant. Mentor: Richard G. Spencer

Jun. 2020 - Aug. 2020

RESEARCH PROJECTS

Solving Committor Functions with Finite Expression Method

Oct 2022 - Present

Mentor: Haizhao Yang, Department of Mathematics, University of Maryland

College Park, MD

- Utilized the Finite Expression Method (FEX), a deep reinforcement learning technique, to approximate solutions for partial differential equations in the space of functions with finitely many analytic expressions. Applied this method to successfully solve for committor functions in diverse scenarios, including the double-well potential and transition processes between pairs of co-centric spheres. Additionally, applied FEX to solve problems involving rugged-Muller potentials.
- The analytic solutions obtained through FEX offer valuable insights into the underlying structure of the committor functions. Additionally, the resulting relative error achieved by FEX is remarkable, reaching machine accuracy and surpassing the current state-of-the-art neural network approach.

Acceleration of Kernel Methods with Nystrom Approximation

Berkeley, CA

Mentor: Sherry Xiaoye Li, Lawrence Berkeley National Laboratory

Jun. 2022 - Aug. 2022

- Applied randomized sketching methods, including subsampled randomized Fourier transform (SRFT) and leverage score sampling, to expedite the performance of kernel-based machine learning algorithms.
- Developed and proposed an innovative index selection method for the CUR matrix decomposition algorithm, utilizing a fast leverage score approximation of the data matrix. This method achieved superior performance on various datasets, outperforming the current state-of-the-art algorithm.

Parameter Estimation in Magnetic Resonance Relaxometry Model

College Park, MD

Mentor: Richard G. Spencer, National Institute of Health

Jun. 2020 - Aug. 2020

- Utilized Matlab to implement and compare multiple state-of-the-art numerical optimization algorithms, including grid search, gradient descent, and the Levenberg-Marquardt method, for learning the parameters in the biexponential magnetic resonance relaxometry model.
- Introduced regularization into the loss function of the bi-exponential magnetic resonance relaxometry model to reduce the mean squared error of estimators below the theoretical lower bound by 53.82%. This involved implementing state-of-the-art numerical optimization algorithms such as grid search, gradient descent, and the Levenberg-Marquardt method to efficiently learn the model parameters.

PUBLICATIONS

- [1] R. Spencer, R. Neff, C. Bi, R. Balan, and Z. Song, "Breaking the crlb barrier: Decreasing mean squared error in parameter estimation through introduction of regularization bias," in *APS March Meeting Abstracts*, vol. 2022, 2022, Q29–005.
- [2] Z. Song, M. K. Cameron, and H. Yang, "A finite expression method for solving high-dimensional committor problems," arXiv preprint arXiv:2306.12268, 2023.

AWARDS

- National Science Foundation Mathematical Sciences Graduate Fellowship, 2022.
- Dean's Fellowship, Department of Mathematics, University of Maryland, College Park, 2019-2021.
- Moncrief Undergraduate Summer Fellowship, Oden Institute for Computational Engineering and Sciences, 2018.

Presentations

- A Finite Expression Method for Solving High-Dimensional Committor Problems, CBMS Conference: Deep Learning and Numerical PDEs, Baltimore, June, 2023
- Solving High-Dimensional Committor Functions with Finite Expression Method (FEX), RIT on Machine Learning for Rare Events, University of Maryland, College Park, February 2023.
- Acceleration of Kernel Methods with Nystrom Approximation, National Science Foundation, Mathematical Sciences Summer Research Symposium, August, 2022

Programming Skills

• Languages: Python (PyTorch), Matlab, R, LATEX