RITESH KHAN

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RESEARCH EXPERIENCE

Indian Institute of Technology Madras (IIT Madras), Chennai

Jan. 2025 - present

Project Associate, Department of Data Science & AI

EDUCATION

- Indian Institute of Technology Madras (IIT Madras), Chennai July 2019 Dec. 2024 PhD in Computational Mathematics, Department of Mathematics CGPA: 8.87/10
 - Thesis Title: New Fast Algorithms for N-body Problems and their Applications.
 - **Advisor**: Dr. Sivaram Ambikasaran
 - Relevant Coursework: Applied Statistics, Numerical Analysis, Numerical solutions of PDE(s), Numerical Linear Algebra, Advanced Differential Equations.
- Ramakrishna Mission Vivekananda Educational and Research Institute (RKMVERI),
 Belur Math, Howrah

 Master of Science, Department of Mathematics

 CGPA: 9.43/10
 - Relevant Coursework: Analysis, Algebra, Number Theory, Topology, Measure Theory, Probability & Stochastic Process.
- Midnapore College (Autonomous), Midnapore

 Bachelor of Science (Hons.), Department of Mathematics

 July 2014 June 2017

 Percentage: 81.25%

RESEARCH

My broad research areas are Numerical Linear Algebra, Fast Algorithms in Scientific Computing, Rank structured Matrices, Approximation Theory, High-Performance Computing, etc.

PUBLICATIONS

- 3. Sivaram Ambikasaran, <u>Ritesh Khan</u>, Johannes Tausch, Sihao Wang, *A hybrid interpolation ACA accelerated method for parabolic boundary integral operators*, **SIAM Journal on Scientific Computing** (accepted & in press), Arxiv:https://arxiv.org/abs/2408.04080.
- 2. <u>Ritesh Khan</u>, Sivaram Ambikasaran, New Algebraic Fast Algorithms for N-body Problems in Two and Three Dimensions, Communications in Computational Physics (accepted & in press), Arxiv:https://arxiv.org/abs/2309.14085.
- 1. Ritesh Khan, V.A. Kandappan, Sivaram Ambikasaran, HODLRdD: A new black-box fast algorithm for N-body problems in d-dimensions with guaranteed error bounds: Applications to integral equations and support vector machines, Journal of Computational Physics, Volume 501, 2024, 112786, DOI:https://doi.org/10.1016/j.jcp.2024.112786.

PREPRINTS

1. <u>Ritesh Khan</u>, Sivaram Ambikasaran, New hybrid hierarchical matrix algorithms for fast kernel matrix-vector product (under review).

TECHNICAL SKILLS

Computer Languages C, C++, MATLAB, Python, Julia, MySQL

Software & Tools LaTeX, git Linux, OS X

Libraries Eigen, LAPACK, OpenMP, Numpy, Scipy, TesnorFlow

MATHEMATICAL PACKAGES

HODLR $d\mathbf{D}$ A new \mathcal{H} matrix algorithm for fast kernel matrix-vector product

in d dimensions. This code works for any user-given dimension d.

 \mathcal{H}^2 weak A new \mathcal{H}^2 matrix algorithm for fast kernel matrix-vector product.

 \mathcal{H}^2 hybrid A new hybrid hierarchical matrix algorithm in three dimensions.

TEACHING ASSISTANTSHIP

Data Analysis & Visualization (Spring 2024), Numerical Linear Algebra (Autumn 2023), Series and Matrices (Spring 2023), Applied Statistics (Autumn 2022), Multi-variable Calculus (Autumn 2021, Spring 2022), Numerical Methods and Scientific Computing (Spring 2021).

ACADEMIC ACHIEVEMENTS

- Qualified Joint CSIR-UGC Fellowship (JRF) with AIR-50 in Dec 2018 & AIR-66 in June 2019.
- Qualified GATE (Mathematics) with AIR-133 in March 2019.
- Qualified **NBHM** written test in March 2019.
- Qualified **JAM** (Joint Admission test for M.Sc. in IITs) 2017 with AIR-250.
- Recipient of the **INSPIRE** Scholarship (DST SHE) 2014-2019.
- Secured 3^{rd} rank in the district in the Secondary Examination (WBBSE 2012).

CONFERENCES/TALKS

- A new kernel-independent fast algorithm for N-body problems in d dimensions, International Congress on Industrial and Applied Mathematics (ICIAM 2023), August 20-25, 2023, Waseda University, Tokyo, Japan.
- HODLRdD: A fast black-box algorithm for N-body problems in d dimensions with application in SVM, Prague Workshop on Numerical Mathematics, July 20-21, 2023, Prague, Czechia.
- Numerical rank of kernel functions, Indo-German conference on Computational Mathematics (IGCM 2023), March 27-30, 2023, IISc, Department of CDS, Bangalore, India.
- Low-rank approximation & Hierarchical matrices, In-House Symposium, July 29-30, 2022, IIT Madras, Department of Mathematics, Chennai, India.

POSTERS

• Fast Kernel Methods, May 13, 2023, RBCDSAI, IIT Madras, Chennai, India.

WORKSHOPS

- Winter School on Hierarchical Matrices, February 09-12, 2024, Kiel University (Online).
- Linear Algebra and its Applications, December 19-24, 2020, IIT Delhi, India.

ONLINE CERTIFICATIONS

• Neural Networks and Deep Learning (DeepLearning.AI), Coursera. Link to certificate.

REFERENCES

References would be available on request.