Tahseen W. Rabbani

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OVERVIEW

- Current research interests broadly encompass deep learning, federated learning, data compression, approximate nearest neighbors/similarity estimation, and privacy. I am enthusiastic about exploring new and emerging technologies in ML & AI.
- Programming experience includes Python (PyTorch, TensorFlow, Scikit-learn) and OpenMPI.
- I enjoy staying active in pure mathematics research as well, with a focus on problems in error-correction and finite group theory.

EDUCATION

University of Maryland College Park, MD, U.S.A. • Ph.D. Student, Fall 2018 - Present

Areas:

- Spring 2019 Present: Computer Science Ph.D. Program
- Fall 2018 Fall 2019: Mathematics Ph.D. Program

New York University New York City, NY, U.S.A. • Master's Program in Mathematics, Fall 2017 - Spring 2018 (non-degree)

GPA: 3.81/4.00

Activities:

• Co-creator of the Courant Math. Sciences Seminar for Master's Students.

University of Virginia Charlottesville, VA, U.S.A. ● Bachelor of Arts in Mathematics, Class of 2015

Concentration: Graduate Preparatory

GPA: 3.81/4.00 (Major), 3.64/4.00 (Cumulative)

AWARDS, GRANTS, & NOMINATIONS

2023 RSA Conference 2024 Security Scholar

- **2023** Qualcomm Innovation Fellowship 2023, Abstract Selection, "SWIFT: Scalable Implementation of On-Device Asynchronous Decentralized Federated Learning."
- 2022 Apple Scholars in AI/ML Nominee (Univ. of Maryland).
- **2022** ICSSA and Jacob K. Goldhaber Travel Grant (Univ. of Maryland). **Topic:** "On enumeration and computational construction of groups of order 1024."
- **2020-2021** COMBINE Fellowship (\$34,000, NSF DGE-1632976)
- 2019 NSF GRFP Honorable Mention.
- 2019 Spotlight on Grad. Research: Seymour Goldberg Memorial Award. Univ. of Maryland.
- **2015** Distinguished Majors Program (**High Distinction**). Univ. of Virginia. Thesis: *p-adic Numbers and the Hasse-Minkowski Theorem*.
- 2015 Small Research and Travel Grant (\$636, Univ. of Virginia). Topic: "3-G Error-Correcting Codes."
- **2014** Research Grant (**\$2500**, Provost's Office and Dept. of Mathematics). **Topic**: "Integer representation by quadratic forms." Univ. of Virginia.
- 2013 Small Research and Travel Grant (\$480, Univ. of Virginia). Topic: "Existence criteria of Hadamard difference sets."
- 2012-2015 Echols Scholar. University of Virginia.

EMPLOYMENT

Error Corp. (Washington, DC., Jan 2023 - Present)

Machine Learning Research Scientist

• My work is primarily concerned with learning error-correcting codes for quantum systems.

 $\bf Mile Marker$ (Johns Hopkins University, Baltimore, MD, June 2022 - Nov 2022) $\bf \it Data \ Science \ \mathcal{E} \ \it ML \ Intern$

• Successfully developed a series of temporally-dependent models able to predict future performance of a surgical resident. Areas: Few-shot learning and explainable ML.

Georgetown University (Washington, DC, Fall. 2021 - Present) Adjunct Lecturer

• Adjunct faculty member teaching MATH035: Calculus 1.

University of Maryland (College Park, MD, Jan. 2018 - Present) Graduate Research Assistant

• Advisor: Dr. Furong Huang. My research projects have ranged over tensorial neural networks, federated learning, graph neural networks, dimensionality-reduction, and spectral methods.

Epic Systems (Madison, WI, Sep. 2015 - May 2017) **Software Developer**

• Developed a series of applications concerned with the preservation of database pointers during digital exchange of electronic medical records between hospitals.

Publications

Conference & Journal

- 1. **T. Rabbani***, M. Bornstein*, & F. Huang. "Large-Scale Distributed Learning via Private On-Device Locality-Sensitive Hashing." *Advances in Neural Information Processing Systems.* (NeurIPS 2023)
- 2. M. Bornstein*, **T. Rabbani***, E. Wang, A. Singh, & F. Huang. "SWIFT: Rapid Decentralized Federated Learning via Wait-Free Model Communication." *The Eleventh International Conference on Learning Representations. (ICLR 2023)*.
- 3. T. Applebaum, J. Clickeman, J. Davis, J. Dillon, J. Jedwab, **T. Rabbani**, K. Smith, & W. Yolland. "Constructions of difference sets in nonabelian 2-groups." *Journal of Algebra & Number Theory.*, Vol. 17, **2** (2023).
- 4. M. Ding*, **T. Rabbani***, B. An, E. Wang, & F. Huang. "Sketch-GNN: Efficient GNNs with Graph Size-Independent Scalability." Advances in Neural Information Processing Systems. (NeurIPS 2022)
- 5. **T. Rabbani***, A. Rajkumar, & F. Huang. "Practical and Fast Momentum-Based Power Methods." *Mathematical and Scientific Machine Learning*. PMLR, Vol. 145 (2021).
- 6. F. Huang*, **T. Rabbani***, & A. Reustle*. "Fast GPU Convolution for CP-decomposed Tensorial Neural Networks," *Proceedings of SAI Intelligent Systems Conference*. (2020)
- 7. K. Smith and **T. Rabbani**. "Nonabelian Orthogonal Building Sets," *Proceedings of FQ14: The 14th International Conference on Finite Fields and their Applications*. (2020)
- 8. **T. Rabbani***. "Unique minimal forcing sets and forced representation of integers by quadratic forms," Rose-Hulman Undergraduate Journal of Mathematics, Vol. 17, 1 (2016).
- 9. **T. Rabbani***. "Improving the Error-Correcting Code Used in 3-G Communication," SIAM Undergrad. Research Online (SIURO), 8 (2015), 126-137.

Workshop

- 1. **T. Rabbani***, M. Bornstein*, F. Huang. "PGHash: Large-Scale Distributed Learning via Private On-Device Locality-Sensitive Hashing." *ICLR 2023 Workshop on Sparsity in Neural Networks*.
- 2. **T. Rabbani***, J. Su*, X. Liu, D. Chan, G. Sangston, & F. Huang. "conv_einsum: A Framework for Representation and Fast Evaluation of Multilinear Operations in Convolutional Tensorial Neural Networks." *Third Workshop on Seeking Low-Dimensionality in Deep Neural Networks.* (2023)
- 3. (Spotlight) M. Bornstein*, **T. Rabbani***, E. Wang, A. Singh, & F. Huang. "SWIFT: Rapid Decentralized Federated Learning via Wait-Free Model Communication." *International Workshop on Federated Learning: Recent Advances and New Challenges in Conjunction with NeurIPS 2022 (FL-NeurIPS'22)*.
- 4. M. Ding, X. Liu, **T. Rabbani**, & F. Huang. "Faster Hyperparameter Search on Graphs via Calibrated Dataset Condensation." NeurIPS 2022 Workshop: New Frontiers in Graph Learning.
- 5. (Spotlight) **T. Rabbani***, B. Feng*, Y. Yang, A. Rajkumar, A. Varshney, & F. Huang. "Comfetch: Federated Learning of Large Networks on Memory-Constrained Clients via Sketching." *International Workshop on Trustable, Verifiable and Auditable Federated Learning in Conjunction with AAAI 2022 (FL-AAAI-22).*

Preprint

1. B. An*, M. Ding*, **T. Rabbani***, A. Agrawal, C. Deng, Y. Xu, S. Zhu, A. Mohamed, Y. Wen, T. Goldstein, F. Huang. "Benchmarking the Robustness of Image Watermarks." (2023)

- 2. **T. Rabbani***, K. Sang*, F. Huang. "Balancing Extreme Label-Imbalance in Federated Environments Using Mixup and Natural Noise." (2023)
- 3. M. Ding*, Y. Xu*, **T. Rabbani**, X. Liu, B. Gravelle, T. Ranadive, T.C. Tuan & F. Huang. "Calibrated Dataset Condensation for Faster Hyperparameter Search." (2023)

TEACHING & SERVICE

Reviewer (2021-Present) NeurIPS, ICLR, ICML, ICASSP, AISTATS, MSML, IEEE TPDS.

FL@FM-NeurIPS23 Program Committee Member.

 ${\bf FL\text{-}ICML\text{-}23} \ \, {\rm Program} \, \, {\rm Committee} \, \, {\rm Member}.$

FL-NeurIPS-22 Program Committee Member.

Fall 2020 - Fall 2021 University of Maryland, COMBINE Director of Undergraduate Research

Fall 2020 - Summer 2021 University of Maryland, Graduate Research Assistant

Spring 2020 University of Maryland, Discrete Data Structures, Teaching Assistant (No rating)

Fall 2019 University of Maryland, Calculus 1, Teaching Assistant (Rating: 3.64/4.00)

Spring 2019 Directed Reading Program. Student: Samuel Howard. Topic: Error-Correcting Codes

Spring 2019 University of Maryland, Calculus 1, Teaching Assistant (Rating: 3.80/4.00)

Fall 2018 University of Maryland, Calculus 1, Teaching Assistant (Rating: 3.59/4.00)

Spring 2018 New York University, Math. of Econ II, Recitation Leader

Spring 2018 New York University, Abstract Algebra, Grader

Talks

- Jan 2023 Abu Dhabi, UAE @ MBZUAI. Seeking Low Dimensionality in Deep Neural Networks (SlowDNN). "Fast Evaluation of Multilinear Operations in Convolutional Tensorial Neural Networks."
- Nov 2022 New Orleans, LA. FL-NeurIPS'22. "SWIFT: Rapid Decentralized Federated Learning via Wait-Free Model Communication."
- Nov 2022 New Orleans, LA. GLFrontiers (with NeurIPS 2022). "Sketch-GNN: Efficient GNNs with Graph Size-Independent Scalability."
- Nov 2022 New Orleans, LA. GLFrontiers (with NeurIPS 2022). "Faster Hyperparameter Search for GNNs via Calibrated Dataset Condensation."
- **June 2022** Mantua, Italy. Combinatorics 2022, "49,487,367,289: On enumeration and computational construction of groups of order 1024."
- March 2022 FL-AAAI-22 (Virtual), "Comfetch: Federated Learning of Large Networks on Memory-Constrained Clients via Sketching."
- August 2021 MSML21 (Virtual), "Practical and Fast Momentum-Based Power Methods."
- June 2019 Vancouver, BC. Finite Fields Conference (FQ14), "New Constructions of Hadamard Difference Sets."
- April 2019 Monroe L. Martin Spotlight Talks (Winner), Univ. of Maryland.
- Oct. 2017 New York University, Master's Learning Seminar, "The Sum of Squares and Universal Quadratic Forms."
- Jan. 2015 San Antonio, TX. Joint Mathematics Meeting, MAA Poster Session, "Improving the Error-Correcting Code Used in 3-G Communication."
- Jan. 2014 Baltimore, MD. Joint Mathematics Meeting, MAA Poster Session, "Bent Functions and Difference Sets."