# Dong Hu

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#### JOB INTEREST

Research Scientist, Machine Learning Engineer/Scientist, Applied Data Scientist.

### **EDUCATION**

Rensselaer Polytechnic Institute, Troy, NY

Fall 2019 – Spring 2024 (expected)

Ph.D. in Computer Science, GPA: 3.91/4.0

Advisor: Prof. Alex Gittens

 $IBM\ Artificial\ Intelligence\ Research\ Collaboration (AIRC)\ fellowship$ 

Thesis Proposal: Scalable Cost-Efficient Techniques for Machine Learning

#### Rensselaer Polytechnic Institute

B.S. in Mathematics
B.S. in Computer Science

Dean's Honor List, GPA: 3.86/4.0

Spring 2016 – Spring 2019 Advisor: *Prof.* Jeffery Banks

Advisor: Prof. Heng Ji

#### PROFESSIONAL EXPERIENCE

## IBM, Yorktown Heights

 $AIRC\ scholar$ 

• Reduced label complexity for non-linear machine learning

Summer 2023 – present

- Aimed at significantly reducing the amount of labeled data required without compromising the model's performance and accuracy.
- Adapted and applied an advanced sampling algorithm, traditionally used in the linear regression context, to the realm of deep neural networks.
- Conducted comprehensive validations using real-world datasets, ensuring that our approach consistently delivers reliable and tight approximations.
- Sketching for low-rank Tucker decomposition

Spring 2022 – present

- Aimed at breaking down complex data structures (Tensors) into simpler parts more quickly, especially when dealing with large volumes of information.
- Developed and rigorously tested a novel algorithm, designed to streamline the decomposition process while ensuring rapid and reliable convergence(6X faster in runtime compared with state-of-the-art decomposition algorithms) to accurate results.
- Introduced an adaptive heuristic practically to speed-up the decomposition process, resulting in even faster convergence, and a more efficient use of computational resources.
- Sparse graph based sketching

Summer 2020 - Spring 2021

- Aimed at developing efficient data compressing methods, focused on significantly reduce data size while keeping essential information, specifically for handling large-scale sparse datasets.
- Theoretically defined key parameters to ensure optimal performance, achieving impressive results in preserving data quality and accelerating computational processes.
- Conducted extensive experiments, verifying our approach's superiority over existing methods, particularly for matrix approximation applications. Results and Toolkit is available at Sparse-Graph-Sketching Toolkit(Python).

#### RESEARCH EXPERIENCE

## Rensselaer Polytechnic Institute

Graduate Research Assistant Fall 2019 – Summer 2020

• NoisyCUR Algorithm for matrix completion

- Aimed at efficiently completing data matrices with incomplete observations, while addressing significant cost-efficiency trade-offs.
- Proposed the *NoisyCUR Algorithm*, a novel approach tailored for scenarios under limited budgets, ensuring that quality recovery of missing data are still achievable.

- Conducted numerical experiments using a variety of datasets, showcasing the exceptional performance of our algorithm when compared to state-of-the-art matrix completion methods, particularly in situations where budget constraints limited us to observing less than 20% of the data entries.

#### Rensselaer Polytechnic Institute

Undergraduate Research Assistant

• Multi-modal Data for Eye-gaze tracking

Spring 2019

- Aimed at enhancing the precision of a Convolutional Neural Network (CNN) model dedicated to eye-tracking.
- Applied a decision fusion model, integrating outputs from multiple models to improve the overall prediction accuracy.
- Reduced the prediction error by 19% on datasets featuring multiple people, while addressing the challenges posed by varying angles, distances, and lighting conditions.
- Multi-modal Data for Cognitive Analysis

Summer 2018-Spring 2019

- Fused and analyzed the real-time multi-modal data gathered from immersive environment.
- Applied Speech-to-text technology from IBM Bluemix and punctuation restoring algorithm to provide a real-time transcription, ensuring seamless communication and interaction within the virtual space.
- Implemented the "gazing object" calculation model, accurately determining the user's focus and interest within the virtual environment.
- Convex Optimization Research

Summer 2018

- Under the mentorship of Prof. Yangyang Xu, engaged in an in-depth exploration of efficient numerical strategies tailored for solving a variety of convex programs.
- Conducted extensive experiments, evaluating and contrasting the performance of the iALM (inexact augmented Lagrangian method) and ADMM (alternating direction method of multipliers), two prominent optimization algorithms.
- Applied these advanced optimization techniques to a range of practical applications, including compressed sensing, image recovery and second-order cone problems.

## **PUBLICATIONS**

D. Hu, S. Ubaru, A. Gittens, K. Clarkson, L. Horesh, and V. Kalantzis. "Sparse graph based sketching for fast numerical linear algebra." in *International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, 2021.

D. Hu, A. Gittens, and M. Magdon-Ismail, "NoisyCUR: An algorithm for two-cost budgeted matrix completion," in *Machine Learning and Knowledge Discovery in Databases - European Conference(ECML-PKDD)*, 2020

#### TEACHING EXPERIENCE

Teaching Assistant of ML and Optimization, RPI,Fall 2023Teaching Assistant of Computer Organizations, RPI,Summer 2023Undergraduate Mentor of Foundation of Computer Science, RPISpring 2018Undergraduate Tutor at Advising & Learning Assistance Center, RPIFall 2017