# Behrooz Zarebavani

#### Ph.D. Candidate - Department of Computer Science - University of Toronto

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BehroozZare

in Behrooz-Zare

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**♀** Toronto, Canada

## **Work Experience**

#### **Research Assistant at University of Toronto**

- Accelerating Sparse Computation via Decomposition:
  - Developing an efficient sparse linear system framework using domain decomposition and reduced space computation, optimized for GPU hardware.
  - Focused on *scientific simulation* applications with dynamic sparsity patterns.
- Adaptive Sparse Linear Solve Acceleration Parth [1]:
  - A framework that enhances the performance of sparse linear solvers, such as *Apple Accelerate*, achieving up to a 6x speedup in the presence of dynamic sparsity patterns.
  - Integrates with only 3 lines of code, boosting high-performance solvers like Apple Accelerate, Intel MKL, and CHOLMOD.
- Sparse Kernels Scheduler HDagg [2]:
  - Achieves up to a 13x speedup over the advanced sparse library Intel MKL; an open-source scheduler that accelerates sparse kernel computations with loop-carried dependencies.
  - Automatically finds an optimal balance between load balancing, locality, and synchronization.
  - https://github.com/BehroozZare/HDagg-benchmark

#### Research Assistant at Sharif University of Technology

- GPU-based Causal Structure Learning Algorithm cuPC [3]:
  - First efficient GPU implementation of the Peter-Clark (PC) algorithm.
  - Improves discovery of causal relationships in observational data; reduces runtime from 11 hours to just 4 seconds.
  - Achieves a 1000x performance improvement over CPU and 6x over our own GPU-based baseline by offering two GPU implementation variations.
  - https://github.com/LIS-Laboratory/cupc

## **Publications**

- 1. Zarebavani, B., Kaufman, D. M., Levin, D. I., and Dehnavi, M. M. Adaptive algebraic reuse of reordering in cholesky factorization with dynamic sparsity pattern. *To be submitted to Transaction of Graphic (TOG)* (2024)
- Zarebavani, B., Cheshmi, K., Liu, B., Strout, M. M., and Dehnavi, M. M. Hdagg: hybrid aggregation of loop-carried dependence iterations in sparse matrix computations. In 2022 IEEE International Parallel and Distributed Processing Symposium (IPDPS) (2022), IEEE, pp. 1217–1227
- 3. Zarebavani, B., Jafarinejad, F., Hashemi, M., and Salehkaleybar, S. cupc: Cuda-based parallel pc algorithm for causal structure learning on gpu. *IEEE Transactions on Parallel and Distributed Systems* 31, 3 (2019), 530–542

### **Areas of Interest**

- High-Performance Computing (HPC)
- Numerical Optimizations
- Graphics and Scientific Simulation

### **Skills and Courses**

- **Skills**: CUDA, C/C++, Python, Java, Łatel, Cychen P, git, scikit-learn
- Parallel Computing Courses: Parallel Processing (A+), Distributed Systems (A+),
  Advanced Computer Architecture(A+),
  Advanced Systems Programming(A+),
  Compilation Techniques for Parallel Processors (A-)
- Machine Learning Courses: Statistical Learning (A+), Theory of Learning (A+), Causal Inference (A+), Probability & Statistics (A+)
- **Graphic Courses**: Physics-based Animation (A+)

### **Honors and Awards**

- Talent Bursary from Alberta Machine Intelligence Institute(AMII) (2023 and 2022)
- Top 0.1% among more than 60000 and 350000 participants in nation-wide University Entrance Exam for M.Sc. and B.Sc. programs (2017 and 2013)
- Qualified for double-major program (EE and CE) at Amirkabir University of Technology 2015

## **Education**

# Ph.D. Computer Science | *University of Toronto*

September 2020 - Ongoing

- Focus: High-Performance Computing (HPC) in Graphic
- Supervisors: Maryam Mehri Dehnavi

# M.Sc. Electrical Engineering | Sharif University of Technology

🛗 September 2017 - August 2019

- Focus: High-Performance Computing (HPC) in Machine Learning
- Supervisors: Matin Hashemi and Saber Salehkaleybar