Alok Tripathy

Research Interests

High-performance computing; machine learning; parallel computing; graph analytics; GPU computing; data science

Education

Aug 2019 University of California — Berkeley, Berkeley, CA

present Ph.D. in Computer Science

Advised by Aydın Buluç and Katherine Yelick

Aug 2015 Georgia Institute of Technology, Atlanta, GA

May 2019 B.S. in Computer Science.
Graduated with Highest Honors

Research Experience

Aug 2019 Research Affiliate, Computational Research Division, Lawrence Berkeley National Laboratory

present • Research in high-performance and scientific computing

- Currently focusing on scalable graph-representation learning
- Mentors: Dr. Aydın Buluç and Dr. Katherine Yelick
- May 2021 Applied Research Scientist Intern, Deep Graph Library (DGL), Amazon Web Services (AWS)
- Sep 2021 Designed algorithms for acclerating GNN training on heterogeneous graphs
 - Mentors: Dr. Da Zheng, Dr. Israt Nisa, Dr. Xiang Song
- Nov 2015 Research Assistant, High Performance Computing Lab, Georgia Institute of Technology
- May 2019 Designed parallel algorithms for k-core, Point-to-Point Shortest Path problem, and Betweenness Centrality problems.
 - Mentors: Dr. Oded Green
- Jun 2017 Research Intern, École polytechnique fédérale de Lausanne (EPFL), Lausanne, Switzerland
- Aug 2017 Developed a memory layout for graphs that improved cache locality and NUMA-awareness.
 - Mentors: Dr. Jasmina Malicevic and Dr. Willy Zwaenepoel
- Jun 2016 Research Intern, Sandia National Laboratories, Livermore, CA
- Aug 2016 Implemented distributed cache coherency protocol using Go.
 - Automated function summary generation for symbolic execution using Python, angr.

Publications

- 2024 A. Tripathy, K. Yelick, A. Buluç. **Distributed Matrix-Based Sampling for Graph Neural Network Training**. *Proceedings of Machine Learning and Systems (MLSys) 2024*, Santa Clara, CA
- O. Selvitopi, B. Brock, I. Nisa, A. Tripathy, K. Yelick, A. Buluç. Distributed-Memory Parallel Algorithms for Sparse Times Tall-Skinny-Dense Matrix Multiplication. ACM International Conference on Supercomputing (ICS) 2021, virtual
- 2020 A. Tripathy, O. Green. Accurately and Efficiently Estimating Dynamic Point-to-Point Shortest Path. IEEE BigGraphs Workshop at International Conference on Big Data 2020, virtual
- 2020 A. Tripathy, K. Yelick, A. Buluç. Reducing Communication in Graph Neural Network Training. ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC) 2020, virtual
- 2019 J. Fox, A. Tripathy, O. Green. Improving Scheduling for Irregular Applications with Logarithmic Radix binning. IEEE High Performance Extreme Computing (HPEC) 2019, Waltham, MA
- 2018 A. Tripathy, O. Green. **Scaling Betweenness Centrality in Dynamic Graphs**. *IEEE High Performance Extreme Computing (HPEC)* 2018, Waltham, MA
- 2018 A. Tripathy, F. Hohman, D. H. Chau, O. Green. Scalable K-Core Decomposition for Static Graphs Using a Dynamic Graph Data Structure. *IEEE International Conference on Big Data 2018*, Seattle, WA
- 2018 [Innovation Award] O. Green, J. Fox, A. Watkins. A. Tripathy, K. Gabert, E. Kim, Xiaojing A., K. Aatish, D. Bader. Logarithmic Radix Binning and Vectorized Triangle Counting. IEEE High Performance Extreme Computing (HPEC) 2018, Waltham, MA
- 2018 A. Tripathy, O. Green. Accurately and Efficiently Estimating Dynamic Point-to-Point Shortest Path. Senior Thesis.

Preprints

2020 A. Tripathy, K. Yelick, A. Buluç Reducing Communication in Graph Neural Network Training. arXiv preprint arXiv:2005.03300

Teaching Experience

- Jun 2023 Teaching Assistant, JamCoders, University of the West Indies Mona, Kingston, Jamaica
- July 2023 Worked with high school students on college-level computer science concepts in a 5 week summer camp.
 - Mentored students in lab sections, in 1:1 settings, and on campus outside of camp hours.
- Aug 2021 Head Teaching Assistant, Introduction to Parallel Programming (CS194-15), University of California Berkeley
- Dec 2021 Wrote and graded new homework assignments and exam questions, and led semiweekly lab sections and office hours.

- Jan 2021 Teaching Assistant, Applications of Parallel Computers (CS 267), University of California Berkeley
- May 2021 Led weekly office hours, labs for homework assignments, graded homework assignments and projects.
- Jan 2016 Teaching Assistant, Data Structures and Algorithms (CS 1332), Georgia Institute of Technology
- Led weekly recitations, office hours, designed, proctored, and graded exams.
 Senior TA: handled recitation guides for TAs, exams/practice exams, plagiarism detection, and delegated tasks to 27 TAs.

Service

- Aug 2022 Coordinator, Equal Access to Application Assistance Program, University of California Berkeley
- present Organized application assistsance program to normalize access to Ph.D. application feedback
- Aug 2019 Faculty Liaison, CS Graduate Student Association, University of California Berkeley
- Sep 2023 Coordinated and led graduate student-run interviews of CS faculty candidates.

Committee Member

• Artifact Evaluation Committee SC (2024), PPoPP (2023), MLSvs (2023)

Subreviewer

• Parallel Computing (2024), PLDI (2024), IPDPS (2023), JPDC (2023), TOPC (2023), TPDS (2022), PACT (2022), TODAES (2021), Rapid-Review COVID-19 (2020)

Mentoring

Ujjaini Mukhopadhyay, *5th-year Masters*, University of California — Berkeley **Danial Khan**, *Undergrad*, University of California — Berkeley

Industry Experience

- May 2019 Software Engineer Intern, NVIDIA, New York, NY
- Aug 2019 Designed and wrote multi-GPU hash table for the RAPIDS cuGraph team in CUDA/C++.
- May 2018 Software Engineer Intern, Facebook, Menlo Park, CA
- Aug 2018 Designed and wrote cache to speed up internal tool used for ads integrity by orders of magnitude in C++.
 - Wrote web app to automate and accelerate workflow for engineers on the team.
- Feb 2015 Software Engineer Intern, Bloomberg L.P., Princeton, NJ
- Jun 2015 Designed features for determining table borders in PDF files using Java, Weka.

Invited Talks

Communication-Avoiding Algorithms for Full-Batch and Mini-Batch GNN Training

- 2024 SIAM Conference on Parallel Processing (PP24), Baltimore, MD
- 2024 NVIDIA GPU Technology Conference (GTC), San Jose, CA

Reducing Communication in Graph Neural Network Training

- 2023 SIAM Conference on Computational Science and Engineering (CSE23), Amsterdam, NL
- 2021 NVIDIA GPU Technology Conference (GTC), virtual
- 2020 ACM/IEEE International Conference on High Performance Computing, Networking, Storage and Analysis (SC20), virtual

Accurately and Efficiently Estimating Dynamic Point-to-Point Shortest Path

• 2020 — IEEE BigGraphs Workshop at International Conference on Big Data (BigData), virtual

Scalable K-Core Decomposition for Static Graphs Using a Dynamic Graph Data Structure

- 2019 NVIDIA GPU Technology Conference (GTC), San Jose, CA
- 2018 IEEE International Conference on Big Data (BigData), Seattle, WA

Honors

- 2019 NSF Graduate Research Fellowship, National Science Foundation
- 2015 Computer Security Awareness Week (CSAW) Capture-the-Flag, New York University, National Finalist
- 2015 Codegate Capture-the-Flag, Seoul, South Korea, International Finalist