# Alok Tripathy

#### **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.
- Working under Aydın Buluç and Katherine Yelick
- Nov 2015 Research Assistant, High Performance Computing Lab, Georgia Institute of Technology.
- May 2019 Researched streaming graph algorithms under Dr. Oded Green and Prof. David Bader.
  - Designed parallel algorithms for k-core, Point-to-Point Shortest Path problem, and Betweenness Centrality problems.
- Jun 2017 Research Intern, École polytechnique fédérale de Lausanne (EPFL), Lausanne, Switzerland.
- Aug 2017 Worked under Prof. Willy Zwanepoel and Jasmina Malicevic in the Operating Systems Laboratory of EPFL.
  - Developed a memory layout for graphs that improved cache locality and NUMA-awareness.
- 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**

- 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 (to appear)
- 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, (to appear), arXiv preprint arXiv:2005.03300
- 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

# **Teaching Experience**

- Jan 2016 Teaching Assistant, Data Structures and Algorithms (CS 1332), Georgia Institute of Technology.
- May 2019 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 2019 Faculty Liaison, CS Graduate Student Association, University of California Berkeley.
  - Coordinated and led graduate student-run interviews of CS faculty candidates.
    - Compiled results of interviews to report to current CS faculty.
- Aug 2019 Staff Writer, Berkeley Science Review, University of California Berkeley.
  - present Writes magazine articles on Berkeley research for the general public.
    - Articles written: "Tracking your E-Missions: From carbon output data to agile urban planning." here
- Jan 2014 Co-Founder, High School CTF, hsctf.com.
- Jun 2015 Co-founded the first ever computer science capture-the-flag competition run by high school students and reached over 3,000 participants.

# **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**

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

- 2020 IEEE BigGraphs Worshop at International Conference on Big Data (BigData), Virtual.
  - Reducing Communication in Graph Neural Network Training.
- 2020 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC), 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.
  - Three years of research funding. Award to 2,000 graduate students out of 12,000 applicants.
- 2018-2019 PURA Travel Award, Georgia Institute of Technology.
  - President's Undergraduate Research Award to travel to IEEE HPEC 2018, IEEE Big Data 2018, and NVIDIA GTC 2019.
  - 2018 Google Games 1st Place, Atlanta, GA.
    - 1st out of 27 teams in Atlanta area in algorithmic programming competition.
  - 2015 Computer Security Awareness Week (CSAW) Capture-the-Flag, *New York University*. 13th Nationally in College Division for computer security competition.

### Skills

Languages C/C++, CUDA, Python, Java, Hack, Bash, Verilog, Go

Tools OpenMP, PyTorch, MPI, Cilk/Cilk Plus, LaTeX, Linux, Vim, Git, METIS, Infomap, perf, IDA Pro, angr, Weka

0 /0