# Helen Xu

1 Cyclotron Rd, B59-4024J
Berkeley, CA 94704

\$\partial +1 \ (914) \ 462 \ 7260

\to \ hjxu@lbl.gov

\text{\te}\text{\texi\texi{\text{\text{\texi}\text{\te

## Research Overview

I study theoretically and practically efficient parallel algorithms because now that Moore's law has ended, efficient algorithms are a principal way to gain performance for new applications. In particular, I have recently investigated sparse graph and matrix problems because of their ubiquity and susceptibility to mathematical analysis.

#### Current Position

Feb 2022 - Grace Hopper Postdoctoral Scholar in Computing Sciences, Lawrence Berkeley

Present National Laboratory. Host: Dr. Aydın Buluç.

### Education

Feb 2022 Ph.D. in Computer Science, Massachusetts Institute of Technology.

Thesis: The Locality-First Strategy for Developing Efficient Multicore Algorithms.

Advisor: Prof. Charles E. Leiserson.

May 2016 B.S. with Honors in Computer Science, Stony Brook University.

Thesis: Write-optimized Skip Lists. Advisor: Prof. Michael A. Bender.

Awards: Ranked first in the 2016 graduating class of over 100 students and received the

Undergraduate Teaching Assistant Award (top 1% of TAs in the CS department).

# **Awards**

- 2022 **Grace Hopper Fellowship in Computing Sciences** for two years of postdoctoral study at Berkeley Lab.
- 2022 **Argonne Training Program for Extreme-Scale Computing (ATPESC),** a fully-funded two-week course on high-performance computing (awarded to about 80 researchers).
- 2021 Finalist for Best Student Presentation at ACDA 2021.
- 2020 **Rising Stars Workshop** held virtually at UC Berkeley.
- 2020 **Chateubriand Fellowship** for Spring 2020 at ENS Lyon.
- 2016 **National Physical Science Consortium (NPSC) Graduate Fellowship,** awarded for six years of graduate study.
- 2016 **Undergraduate Teaching Assistant Award,** awarded to around 1% of TAs in the department of Computer Science at Stony Brook University.
- 2015 **NSF Research Experience for Undergraduates Supplement,** awarded for one year of undergraduate research.
- 2013-2016 **Christian Mata Scholarship for Excellence in Computer Science,** awarded to the top ranked computer science student in every year at Stony Brook University.

# **Publications**

Published 14 peer-reviewed conference papers (10 full papers and 4 short papers) in top venues for algorithms and systems including SIGMOD, PODS, SPAA, and IPDPS.

#### Conference Publications

- VLDB '23 BP-tree: Overcoming the Point-Range Tradeoff for In-Memory Key-Value Stores. Helen Xu, Amanda Li, Brian Wheatman, Manoj Marneni, and Prashant Pandey. In the International Conference on Very Large Data Bases (VLDB), 2023.
- ALENEX '23 Optimizing Search Layouts in Packed Memory Arrays. Brian Wheatman, Randal Burns, Aydın Buluç, and **Helen Xu**. In SIAM Symposium on Algorithm Engineering and Experiments (ALENEX), 2023.
  - ESA '22 When Are Cache-Oblivious Algorithms Cache Adaptive? A Case Study of Matrix Multiplication and Sorting. Arghya Bhattacharya, **Helen Xu**, Abiyaz Chowdhury, Rathish Das, Rezaul A. Chowdhury, Rob Johnson, Rishab Nithyanand, Michael A. Bender. In European Symposium on Algorithms (ESA), 2022.
  - ACDA '21 Multidimensional Included and Excluded Sums. Helen Xu, Sean Fraser, and Charles E. Leiserson. In SIAM Conference on Applied and Computational Discrete Algorithms (ACDA), 2021.
- SIGMOD '21 Terrace: A Hierarchical Graph Container for Skewed Dynamic Graphs. Prashant Pandey, Brian Wheatman, **Helen Xu**, and Aydın Buluç. In ACM SIGMOD International Conference on Management of Data (SIGMOD), 2021.
- ALENEX '21 A Parallel Packed Memory Array to Store Dynamic Graphs. Brian Wheatman and **Helen Xu**. In SIAM Symposium on Algorithm Engineering and Experiments (ALENEX), 2021.
  - APOCS '21 Beyond Worst-case Analysis of Multicore Caching Strategies. (in alphabetical order) Shahin Kamali and **Helen Xu**. In SIAM Symposium on Algorithmic Principles of Computer Systems (APOCS), 2021.
    - SPAA '20 Closing the Gap Between Cache-Oblivious and Cache-Adaptive Analysis. (in alphabetical order) Michael A. Bender, Rezaul A. Chowdhury, Rathish Das, Rob Johnson, William Kuszmaul, Andrea Lincoln, Quanquan C. Liu, Jayson Lynch, and **Helen Xu**. In ACM Symposium on Parallelism in Algorithms and Architectures (SPAA), 2020.
    - SPAA '18 Cache-Adaptive Exploration: Experimental Results and Scan-Hiding for Adaptivity. (in alphabetical order) Andrea Lincoln, Quanquan C. Liu, Jayson Lynch, and **Helen Xu**. In ACM Symposium on Parallelism in Algorithms and Architectures (SPAA), 2018.
  - IPDPS '18 A Fill Estimation Algorithm for Sparse Matrices and Tensors in Blocked Formats.

    Peter Ahrens, **Helen Xu**, and Nicholas Schiefer. In IEEE International Parallel and Distributed Processing Symposium (IPDPS), 2018.
  - PODS '17 Write-Optimized Skip Lists. (in alphabetical order) Michael A. Bender, Martin Farach-Colton, Rob Johnson, Simon Mauras, Tyler Mayer, Cynthia Phillips, and **Helen Xu**. In ACM Symposium on Principles of Database Systems (PODS), 2017.

## Peer-Reviewed Short Publications

DCC '23 Poster: Optimizing Compression Schemes for Parallel Sparse Tensor Algebra. **Helen Xu**, Tao B. Schardl, Michael Pellauer, and Joel S. Emer. In Data Compression Conference (DCC), 2023.

- HPEC '20 Work-Efficient Parallel Algorithms for Accurate Floating-Point Prefix Sums. Sean Fraser, **Helen Xu**, and Charles E. Leiserson. In IEEE High Performance Extreme Computing Conference (HPEC), 2020.
- SPAA '20 Brief Announcement: Multicore Paging Algorithms Cannot Be Competitive. (in alphabetical order) Shahin Kamali and **Helen Xu**. In ACM Symposium on Parallelism in Algorithms and Architectures (HPEC), 2020.
- ICONS '19 Dynamic Programming with Spiking Neural Computing. (in alphabetical order) James Aimone, Ojas Parekh, Cynthia Phillips, Ali Pinar, William Severa, and **Helen Xu**. In International Conference on Neuromorphic Systems (ICONS), 2019.
- HPEC '18 Packed Compressed Sparse Row: A Dynamic Graph Representation. Brian Wheatman and **Helen Xu**. In IEEE High Performance Extreme Computing Conference (HPEC), 2018.

#### **Under Review**

A Compressed Packed Memory Array with Fast Parallel Batch Updates. Brian Wheatman, Randal Burns, Aydın Buluç, and **Helen Xu**.

# Research Experience

- Feb 2022 PASSION Laboratory Lawrence Berkeley National Laboratory, Berkeley, CA.
  - present Developing algorithms and data structures for sparse graph and tensor applications. Mentor: Dr. Aydın Buluç.
- Sep 2016 Supertech Group Massachusetts Institute of Technology, Cambridge, MA.
- Feb 2022 Designed, analyzed, and implemented parallel and cache-friendly algorithms for shared-memory multicores.

Mentor: Prof. Charles E. Leiserson.

Summer 2020 Architecture Research Group NVIDIA Research, Westford, MA.

Created and evaluated compressed data structures for sparse tensor computations.

Mentor: Dr. Michael Pellauer.

Spring 2020 Resource Optimization: Models, Algorithms, and Scheduling Group *ENS Lyon*, Lyon, France.

Studied algorithms for multi-resource job scheduling with theoretical guarantees.

Mentors: Professors Loris Marchal, Frederic Vivien, and Anne Benoit.

- Summer 2019 **Systems and Networking Group** *Microsoft Research*, Cambridge, UK.

  Developed and implemented algorithms for novel parallel machine learning accelerators.

  Mentor: Dr. Nuno Lopes.
- Summer 2016 **Discrete Mathematics and Optimization Group** Sandia National Laboratories, Albuquerque, NM.

Simplified and refined randomized I/O-efficient data structures.

Mentor: Dr. Cindy Phillips

Summer 2015 **Systems and Security Research Group** *Sandia National Laboratories*, Livermore, CA.

Designed and implemented a network event tracking database using an existing write-optimized fractal tree index.

Mentor: Dr. Tom Kroeger

# Teaching

## Qualifications

- 2021 Kaufman Teaching Certificate Program (KTCP) Teaching and Learning Lab, Massachusetts Institute of Technology, Cambridge, MA.
  - Completed a semester-long course consisting of developing teaching skills via weekly workshops.
  - Prepared and delivered a teaching demo on algorithms to a general audience and provided peer feedback.

## Experience

- 2017 2018 Teaching Assistant for Performance Engineering of Software Systems Department of Electrical Engineering and Computer Science, Massachusetts Institute of Technology, Cambridge, MA.
  - Received an average overall rating of 6.2 out of 7 points.
  - Led weekly recitations (TA-led tutorial sessions) and office hours.
  - Developed the course cloud infrastructure, including the course development environment and tools suite.
  - o Coordinated with instructors to write and grade homeworks and exams.
  - Helped students with assignments on the course discussion forum.
- 2014 2015 **Teaching Assistant for Discrete Mathematics** Department of Computer Science, Stony Brook University, Stony Brook, NY.

## Students Advised

#### Ph.D.

- 2018-present Abdullah Al Raqibul Islam, University of North Carolina at Charlotte.
  - Hosted at Berkeley Lab in Summer 2023.
- 2018-present Brian Wheatman, Johns Hopkins University.

Hosted at Berkeley Lab in Summer 2022.

2020-present Arghya Bhattacharya, Stony Brook University.

#### Masters theses

- Feb 2023 Amanda Li, MIT.
  - Overcoming the Point-Range Tradeoff in Key-Value Stores.
- June 2020 **Sean Fraser**, MIT.

Optimizing Parallel Prefix Sums for Scientific Computing.

June 2019 Brian Wheatman, MIT (co-advised with Tim Kaler).

Image Alignment and Dynamic Graph Analytics : Two Case Studies of How Managing Data Movement Can Make (Parallel) Code Run Fast.

June 2019 Stephanie Ren, MIT (co-advised with Tao B. Schardl).

Vector-Aware Space Cuts in Stencil Computations.

# Professional Service

- 2023-present Steering Committee Member for ALENEX (2024).
- 2021-present **Program Committee Member** for PPOPP (2024), ALENEX (2022, 2023), SPAA (2022, 2023), SEA (2023), SC (Algorithms track, 2023), ESA (Track B, 2023).
- 2018-present **Paper Reviewer** for VLDB (2023), PASC (2023), BigData (2023), JPDC (2022), ICPP (2021), ACDA (2021), WADS (2021), SPAA (2021, 2020), EuroPar (2020), SOSA (2020), SODA (2018, 2019), ESA (2019, 2022).
  - 2022 Artifact Evaluation Program Committee Member for PPoPP.

## 2022 Availability Reviewer for SIGMOD.

# 2018 - 2022 Communication Lab Advisor with the MIT Electrical Engineering and Computer Science Communications Lab.

Communication Lab Page: http://mitcommlab.mit.edu/eecs/

- Reviewed over 50 papers, talks, statements, and CVs via peer coaching.
- o Created and implemented a partnership with Professor Saman Amarasinghe's research group to jointly prepare conference presentations via weekly meetings.
- o Prepared and led workshops for the NSF Graduate Research Fellowship application (2020, 2021) and the PhD research qualifying exam presentation (2019, 2021).
- Wrote articles about core technical communications topics, such as thesis proposals and paper abstracts.

## 2017 **Co-president** of MIT Graduate Women in Course 6 (GW6).

Webpage: http://gw6.scripts.mit.edu/

o Organized events several times per month for graduate women in the department, including professional development and social activities.

## References

#### Prof. Charles E. Leiserson

Department of Electrical Engineering and Computational Research Division Computer Science Massachusetts Institute of Technology cel@mit.edu

#### Prof. Michael A. Bender

Department of Computer Science Stony Brook University bender@cs.stonybrook.edu

## Dr. Aydın Buluç

Lawrence Berkeley National Laboratory abuluc@lbl.gov

#### Prof. Shahin Kamali

Department of Computer Science York University kamalis@yorku.ca