https://vivek-bharadwaj.com

EDUCATION

PhD in Computer Science

University of California, Berkeley, 2020-2025 (expected)

Advisors: James Demmel and Aydın Buluç

Focus: Randomized Sketching Algorithms for Tensor Problems

Funding: DOE National Computational Science Graduate Fellowship (2021-2025)

BS in Computer Science and Mathematics California Institute of Technology, 2016-2020

Cumulative GPA: 3.9/4.3

Interests

Numerical Linear Algebra, Tensor Problems, Parallel Computing, Randomized Algorithms, Sparsity in Machine Learning

SKILLS

Languages C, C++, Python, Java, OCaml
Parallel Computing OpenMP, MPI, CUDA, UPC++

Libraries / Frameworks Pybind11, Pytorch

Publications & Preprints

- 1. **Vivek Bharadwaj**, Osman Asif Malik, Riley Murray, Aydın Buluç, and James Demmel. Distributed-memory randomized algorithms for sparse tensor CP decomposition. *ACM Symposium on Parallelism in Algorithms and Architectures (SPAA)*, 2024.
- 2. **Vivek Bharadwaj**, Osman Asif Malik, Riley Murray, Laura Grigori, Aydın Buluç, and James Demmel. Fast exact leverage score sampling from Khatri-Rao products with applications to tensor decomposition. *Neural Information Processing Systems (NeurIPS) Main Conference*, 2023.
- 3. Vivek Bharadwaj, Aydın Buluç, and James Demmel. Distributed-memory sparse kernels for machine learning. In 2022 IEEE International Parallel and Distributed Processing Symposium (IPDPS), pages 47–58. IEEE Computer Society, June 2022.
- 4. Pradeep Ramesh, Son-Jong Hwang, Hunter C Davis, Audrey Lee-Gosselin, Vivek Bharadwaj, Max A English, Jenny Sheng, Vasant Iyer, and Mikhail G Shapiro. Ultraparamagnetic cells formed through intracellular oxidation and chelation of paramagnetic iron. Angewandte Chemie (International ed. in English), September 2018.

SELECTED TALKS

- Distributed-Memory Randomized Algorithms for Sparse Tensor CP Decomposition. SIAM Conference on Parallel Processing, March 5 2024, Baltimore MD.
- 2. Faster Leverage-Based Algorithms for ALS CP and Tensor-Train Decomposition. Workshop on Sparse Tensor Computations, October 18 2023, Chicago IL.
- 3. Fast Parallel Algorithms for Massive Sparse Tensor Decomposition. Sparsitute Annual Meeting, October 17 2023, Chicago IL.
- 4. Algorithms for Approximate Tensor-Train Decomposition. High Dimensional Scientific Computing Seminar, September 19 & 26, 2023, Berkeley CA.

 New Leverage-Based Sampling Algorithms for CP Decomposition. Sparsity Minisymposium, SIAM Computational Science and Engineering, March 1 2023, Amsterdam, The Netherlands.

EXPERIENCE

Lawrence Berkeley National Laboratory

Summer 2023, 2021, 2020

Graduate Student Researcher

- Focus: randomized algorithms for sparse matrix and tensor factorization.
- Research is a blend of theoretical and applied work, with an emphasis on high-performance implementation of randomized methods.

National Renewable Energy Laboratory

Summer 2022

Visiting Graduate Student Researcher

- Focus: Krylov subspace methods for ill-conditioned linear systems.
- Wrote CUDA kernels for randomized butterfly transformations and incomplete LDL factorization, both used as preconditioners.

Jane Street Capital

Summer 2019

Software Engineering Intern

- Wrote protocols to relay market data from exchanges to traders.
- Made improvements to Iron, an in-house fork of the Mercurial VCS.

Anandkumar Lab, Caltech

Summer 2018

Caltech SURF Intern

• Focus: Continuous analogues of tensor decomposition and Gaussian process modeling, mentored by Rose Yu (now UCSD).

Shapiro Lab, Caltech

Summer 2017

Ph11 Research Scholar

- Focus: GPU-based MRI simulations of diffusing water molecule spins in strong magnetic fields.
- Work published in a Journal of the German Chemical Society (code available on Github).

TEACHING

Mathematics of Big Data and Sketching

Summer 2023

TA, two-week summer graduate school held by the Simons Laufer Mathematical Institute at IBM Research, Almaden.

CS267: Applications of Parallel Computers

Spring 2022

TA, Berkeley Graduate course on parallelism and high-performance computing.

CS38 / 138: Algorithms

Spring 2020, 2019, 2018

TA, Caltech undergraduate / graduate proof-based algorithms class.

CS21: Decidability and Tractability

Winter 2018

TA, Caltech undergraduate complexity theory.

Professional Service Peer review for journals / conferences:

1. Supercomputing (SC) Artifact Evaluation

2024 2023

2. Numerical Linear Algebra with Applications, Wiley.

Reviewer, Berkeley SURF Research Applications

March 2022

| | Graduate Visit Day Co-organizer, Scientific Computing | March 2022 |
|--------------|---|--------------------------------|
| | Caltech Board of Control Served on the student panel adjudicating cases of academic dis | 2019-2020 shonesty. |
| | Student Chair, Caltech CS Student Faculty Conference | 2018 |
| Awards | Berkeley Outstanding Graduate Student Instructor | 2023 |
| | Honorable Mention, National Science Foundation GRFP | 2020 |
| | Thomas A. Tisch Prize for Undergraduate Teaching | 2020 |
| | Ph11 Scholar Funded research position awarded for solving "hurdle" problem | 2017 ms at Caltech. |
| | National Merit Scholar | 2016 |
| Volunteering | Middle / High School Science Competition Judge • Alameda County Science Fair | 2023, 2022 |
| | • USA Young Physicists' Tournament | 2021 |
| | • Blair Middle School Science Fair | 2020 |
| | CRS Science Ambassador Virtual science presenter for students at Washington Elementa | Oct-Dec 2021 ary, Richmond. |
| | Virtual Be a Scientist Mentor Coached Berkeley students through science projects weekly. | Jan-March 2021 |
| | Caltech RISE Tutor Volunteer tutor for high school students from Pasadena Unifie | Winter 2020 d School district. |