Daniel DeLayo

Fourth-Year Computer Science Ph.D. Student

☑ ddelayo@cs.stonybrook.edu

danieldelayo.github.io

© orcid.org/0000-0001-7636-0107

Employment History

2019 – **Research Assistant,** Stony Brook University, Computer Science.

2021 – 2024 | Intern, Sandia National Labs, Cyber Security & Analytics.

2018 – 2018 Research Assistant, Stony Brook University, *Physics*.

Education

2021 – **Ph.D. Student, Computer Science,** Stony Brook University.

Research Interests: Parallel Algorithms, Cache and Memory Management, Theory & Practice

Advisor: Michael A. Bender

2017 – 2021 **B.S. Computer Science,** Stony Brook University.

Honors: Summa Cum Laude, Honors College, Honors Computer Science.

GPA: 3.95/4.0

Research Interests

My work straddles theory and practice; I solve hard theoretical problems and build state of the art parallel systems. I design efficient and practical parallel algorithms primarily through memory-based optimizations, whether it's memory movement in a cache or data contention in a parallel system. Through rigorous theoretical analysis and exhaustive performance engineering, I overcome these memory-based bottlenecks to produce high-performance and practical algorithms.

Research Publications

Journal Articles

- D. Tench, E. West, V. Zhang, M. A. Bender, A. Chowdhury, **D. DeLayo**, J. A. Dellas, M. Farach-Colton, T. Seip, and K. Zhang. Graphzeppelin: how to find connected components (even when graphs are dense, dynamic, and massive). *ACM Transactions on Database Systems*, 49:1–31, 3, Sept. 2024. ODI: 10.1145/3643846.
- J. Vorobyeva, **D. R. DeLayo**, M. A. Bender, M. Farach-Colton, P. Pandey, C. A. Phillips, S. Singh, E. D. Thomas, and T. M. Kroeger. Using advanced data structures to enable responsive security monitoring. *Cluster Computing*, 25:2893–2914, 4, Aug. 2022. © DOI: 10.1007/s10586-021-03463-5.

Conference Proceedings

- M. A. Bender, **D. DeLayo**, B. C. Kuszmaul, W. Kuszmaul, and E. West. Increment and freeze: every cache, everywhere, all of the time. In *Proceedings of the 35th ACM Symposium on Parallelism in Algorithms and Architectures*, pages 129–139. ACM, June 2023. ODI: 10.1145/3558481.3591085.
- **D. DeLayo**, K. Zhang, K. Agrawal, M. A. Bender, J. W. Berry, R. Das, B. Moseley, and C. A. Phillips. Automatic hbm management. In *Proceedings of the 34th ACM Symposium on Parallelism in Algorithms and Architectures*, pages 147–159. ACM, July 2022. ODI: 10.1145/3490148.3538570.

Books and Chapters

D. Tench, E. T. West, K. Zhang, M. A. Bender, **D. DeLayo**, M. Farach-Colton, G. Gill, T. Seip, and V. Zhang. Exploring the landscape of distributed graph sketching. In 2025 Proceedings of the Symposium on Algorithm Engineering and Experiments (ALENEX). Society for Industrial and Applied Mathematics, Jan. 2025, pages 133–146. ODI: 10.1137/1.9781611978339.11.

Awards

- 2024 NSF Student Travel Grant, Symposium on Parallelism in Algorithms and Architectures (SPAA).
- 2023 CLSAC Invited Student Poster, Chesapeake Large-Scale Analytics Conference.
- **GAANN Fellowship**, Stony Brook University.

Talks and Presentations

- 2024 **PhD Prelim**, Increment-and-Freeze: Every Cache, Everywhere, All of the Time.
- 2023 CLSAC, Stateful Streaming with External Memory On Workstations.
- 2022 SPAA, Automatic HBM Management: Models and Algorithms.
 - **MAPSP**, Automatic HBM Management: Models and Algorithms.

Teaching Experience

- 2025 Honors Algorithms, Probability Lecture.
- 2023 Graduate System Security, Teaching Assistant.
- 2021 Honors Algorithms, Teaching Assistant.
- 2018 Intro to Computer Science, Teaching Assistant.

Professional Service

- 2025 **Peer Review**, SPAA.
- 2024 Artifact Evaluation, ALENEX.
- 2023 **Peer Review**, ESA.
- 2022 **Peer Review**, IPDPS.