DAVID TENCH

davidtench.com · github.com/tenchd 84-49 Elmhurst Ave Elmhurst NY 11373 (484)·264·5213 ⋄ dtench@pm.me

EDUCATION

Ph.D., U. of Massachusetts, Amherst, Dept. of Computer Science

August 2020

Research Areas: Algorithms (randomized, approximation, graph, streaming), systems applications Dissertation: "Algorithms for Massive, Expensive, or Otherwise Inconvenient Graphs"

M.S., U. of Massachusetts, Amherst, Dept. of Computer Science

February 2018

Thesis: "MESH: Compacting Memory Management for C/C++ Applications"

B.S., Lehigh University, Department of Mathematics

May 2013

EMPLOYMENT & AFFILIATIONS

Rutgers University, Postdoctoral Associate (NSF Computing Innovation Fellow)	2021 - 2023
Stony Brook University, Postdoctoral Associate	2020 - 2021
University of Massachusetts Amherst, Research Assistant	2014 - 2020
Lehigh University, President's Scholar	2014
Lehigh University, South Mountain College Undergraduate Researcher	Summer 2013
Lehigh University, TRAC (Technology, Research, and Communication) Fellow	2011 - 2013

RESEARCH INTERESTS

I build systems that increase the scale at which we can tackle fundamental computational problems. I develop memory-hierarchy-aware algorithms for handling enormous datasets with limited space with a focus on overcoming the practical limitations of the theoretical state-of-the-art. Solving these limitations requires new algorithmic insights and careful engineering, but the prize is massively scalable systems.

PUBLICATIONS

Adaptive Quotient Filters Richard Wen, Hunter Mccoy, David Tench et. al. In *ACM Special Interest Group on Management of Data (SIGMOD) 2025*. Berlin, Germany. June 2025. (Round 1 accept rate 17%).

GraphZeppelin: How to Find Connected Components (Even When Graphs Are Dense, Dynamic, and Massive) David Tench, Evan West, Victor Zhang et. al. In *ACM Transactions on Database Systems (TODS) 2023*.

GraphZeppelin: Storage-Friendly Sketching for Connected Components on Dynamic Graph Streams. David Tench, Evan West, Victor Zhang et. al. In *ACM Special Interest Group on Management of Data (SIGMOD) 2022.* Philadelphia, PA. June 2022. (Accept rate 29.3%)

PredictRoute: A Network Path Prediction Toolkit. Rachee Singh, David Tench, Phillipa Gill, Andrew McGregor. In ACM Special Interest Group on Measurement and Evalution (SIGMETRICS) 2021. Beijing, China. June 2021. Also appears in Proceedings of the ACM on Measurement and Analysis of Computing Systems (POMACS) 2021. (Accept rate 17%)

Maximum Coverage in the Data Stream Model: Parameterized and Generalized. Andrew McGregor, David Tench, Hoa Vu. In *International Conference on Database Theory (ICDT) 2021*. Nicosia, Cyprus. March 2021. (Accept rate 31.9%)

Mitigating False Positives in Filters: to Adapt or to Cache? Michael Bender, Ratish Das, Martín Farach-Colton, Tianchi Mo, David Tench, Yung Ping Wang. In SIAM Symposium on Algorithmic Principles of Computer Systems (APOCS) 2021. Alexandria, VA (remote). January 2021.

MESH: Compacting Memory Management for Unmanaged Languages. Bobby Powers, David Tench, Emery Berger, Andrew McGregor. In ACM Programming Languages Design and Implementation (PLDI) 2019. Phoenix, AZ. June 2019. (Accept rate 27%) (26 citations)

Vertex & Hyperedge Connectivity in Graph Streams. Sudipto Guha, Andrew McGregor, David Tench. In ACM Principles of Database Systems (PODS) 2015. Melbourne, Australia. June 2015. (Accept rate 25%) (**77 citations**)

Densest Subgraph in Dynamic Graph Streams. Andrew McGregor, David Tench, Sofya Vorotnikova, Hoa Vu. In Mathematical Foundations of Computer Science (MFCS) 2015. Milan, Italy. August 2015. (Accept rate 35%) (**99 citations**)

GRANTS AWARDED

Adventures in Flatland: Algorithms for Modern Memories.	June 2021.
Senior Scientist NSE Medium Collaborative Research grant: Award #2106827	

AWARDS

Grace Hopper Postdoctoral Fellowship, Lawrence Berkeley Natl. Labs	2023 - 2025
CRA/CCC/NSF Computing Innovation Fellowship	2021 - 2023
President's Scholarship, Lehigh University	2014
Lemon Prize for Undergraduate Research, Eckardt Honors Society, Lehigh University 2013	
TRAC Fellowship & Mentor Fellowship, Lehigh University	2011, 2013
Williams Writing Prize, Lehigh University	2011
Dean's List, Lehigh University	2009 - 2013

PRESENTATIONS

RESENTATIONS		
	Streaming Dynamic Connectivity: To Infinity and Beyond Invited talk. University of Utah. Salt Lake City, UT.	Sept 2023
	Streaming Dynamic Connectivity: To Infinity and Beyond Lawrence Berkeley National Lab. Berkeley, CA (virtual).	Feb 2022
	Streaming Dynamic Connectivity: To Infinity and Beyond Google NYC Algorithms Seminar. New York City, NY.	April 2022
	Streaming Dynamic Connectivity: To Infinity and Beyond	Feb 2022

SIAM CSE 2023: Emerging Techniques in Scalable Graph Processing. Amsterdam, Netherlands.

Streaming Dynamic Connectivity: To Infinity and Beyond Feb 2022 Dagstuhl 23071: Big Data Algorithms from Theory to Practice. Wadern, Germany.

Streaming Dynamic Connectivity: To Infinity and Beyond Nov 2022 Dagstuhl 22461: Dynamic Graph Algorithms. Wadern, Germany.

Streaming Dynamic Connectivity: To Infinity and Beyond Sept 2022 Invited talk for MIT Fast Code Seminar. Cambridge, MA (virtual).

Streaming Dynamic Connectivity: To Infinity and Beyond Sept 2022 Workshop for Applied and Computational Discrete Algorithms (ACDA) 2022. Aussois, France.

GraphZeppelin Jun 2022

ACM Special Interest Group on Management of Data (SIGMOD) 2022. Philadelphia PA.

Semi-Streaming Dynamic Connectivity: To Infinity and Beyond

Jan 2022

Invited talk for Algorithmic Principles of Computer Systems (APOCS) 2022. Alexandria, VA (virtual).

Semi-Streaming Dynamic Connectivity: To Infinity and Beyond

Nov 2021

Invited talk Rutgers University Theory Seminar. New Brunswick, NJ (virtual).

Maximum Coverage in the Data Stream Model, Parameterized & Generalized March 2021 International Conference on Database Theory (ICDT) 2021. Nicosia, Cyprus (virtual).

Meshing: A Theoretical Approach to "Impossible" Memory Management March 2017 NSF "Algorithms in the Field" PI meeting. Arlington, VA.

Densest Subgraph in Dynamic Graph Streams

MFCS, August 2015

2015 Mathematical Foundations of Computer Science conference. Milan, Italy.

TEACHING

Stony Brook University

Instructor

Spring 2021

Course: Algorithms Reading Group Seminar

Notes: Lectured on graph streaming & reconstruction methods. Led student discussions on open problems in graph algorithms.

University of Massachusetts Amherst

Teaching Assistant & Lecturer

2017 - 2019

Courses: Advanced Algorithms (Fall 2018 & Fall 2019), Algorithms for Data Science (Spring 2018), Artificial Intelligence (Spring 2017), Reasoning Under Uncertainty (Fall 2017)

Notes: Gave guest lectures, held office hours, designed & graded assignments, led discussion sections for listed courses at the undergraduate, Masters, and PhD levels.

Lehigh University

Head Co-Instructor

Fall 2013

Course: The TRAC Fellows Seminar

Notes: A course on research methods, educational technology, writing and communication pedagogy.

MENTORING

Mentor to 8 Grad and 8 Undergrad Students Master's Thesis Defense Committee Member PhD Student Peer Mentor Mentor to an REU Student TRAC Fellow & Mentor Fellow

Stony Brook & Rutgers, 2020 - present

Stony Brook, 2021 UMass, Fall 2019

UMass, Summer 2017

Lehigh, Fall 2011 - Spring 2014

SERVICE

Program Committee Member

2023

For European Symposium on Algorithms (ESA) 2023.

Program Committee Member

2023

For Symposium on Parallel Algorithms and Architectures (SPAA) 2023.

Program Committee Member

2021

For SIAM Conference on Applied and Computational Discrete Algorithms (ACDA) 2021.

UMass CS Graduate Representative

2018

Advocated for grad students in faculty meetings, interviewed 40 candidates for faculty positions.

UMass CICS student-run diversity and inclusion event organizer

2018

Organized student programs to discuss gendered harassment in STEM workplaces.

Peer Reviewer

2015 - 2021

For ESA 2021, ICPP 2021, MFCS 2021, PODC 2020, SODA 2020, FOCS 2019, SODA 2019, STACS 2018, SODA 2018, WSDM 2016, and STOC 2015.