Tao B. Schardl

MIT Stata Center, 32-G766 32 Vassar Street Cambridge, MA 02139 USA neboat@mit.edu http://web.mit.edu/neboat/www Updated November 10, 2024

Short biography

Tao B. (TB) Schardl is a Research Scientist in the Computer Science and Artificial Intelligence Laboratory (CSAIL) at MIT and Chief Architect of the OpenCilk task-parallel programming platform. His research aims to make software performance engineering a viable replacement for Moore's Law. To this end, his research integrates algorithms with systems and spans the areas of parallel programming models, theories of software performance, compilers, runtime systems, diagnostic tools, parallel algorithms, and the future of computer performance. He received the US Department of the Air Force Artificial Intelligence Accelerator Scientific Excellence Award in 2022 for his work on OpenCilk. His work on the Tapir/LLVM compiler received the best paper award at the ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP) in 2017. His work on computer performance in the post-Moore's Law era was published in Science and has been spotlighted in two Turing-award lectures. Dr. Schardl received his S.B. and M.Eng. in Computer Science and Electrical Engineering from MIT in 2009 and 2010, respectively, and his Ph.D. in Computer Science and Engineering from MIT in 2016.

Citizenship

U.S. Citizen

Education

Ph.D. in Computer Science and Engineering

September 2016

Massachusetts Institute of Technology

Cambridge, MA

Thesis: Performance Engineering of Multicore Software: Developing a Science of Fast Code for the Post-

Moore Era

Advisor: Professor Charles E. Leiserson

Master of Engineering in Computer Science and Electrical Engineering

June 2010

Massachusetts Institute of Technology

Cambridge, MA

Thesis: Design and Analysis of a Nondeterministic Parallel Breadth-First Search Algorithm

Advisor: Professor Charles E. Leiserson

Bachelor of Science in Computer Science and Electrical Engineering

June 2009

Massachusetts Institute of Technology

Cambridge, MA

GPA: 4.9/5.0

311. 1.5/0.0

Research experience

Research scientist 3 MIT CSAIL July 2017–present

PI: Professor Charles E. Leiserson Supertech Research Group

Cambridge, MA

Postdoctoral associate MIT CSAIL September 2016–June 2017

PI: Professor Charles E. Leiserson Supertech Research Group

Cambridge, MA

Research assistant MIT CSAIL August 2010–August 2016

Advisor: Professor Charles E. Leiserson Supertech Research Group

Cambridge, MA

Intern U.S. Department of Defense Summer 2008, Summer 2009

Researched methods for comparing algorithmic differences between two version of a function in a computer program.

Teaching experience

Instructor 6.172: Performance Engineering of Software Systems (U)

MIT EECS Fall 2019

[6.7/7.0 overall rating]

Course page: https://learning-modules.mit.edu/class/index.html?uuid=/course/6/fa19/6.172

Instructor 6.172/6.871: Performance Engineering of Software Systems (U/G)

MIT EECS Fall 2017

[6.8/7.0 overall rating; Awarded MIT EECS Department Outstanding Educator Award]

 $\textit{Course page:} \ \texttt{https://learning-modules.mit.edu/class/index.html?uuid=/course/6/fa17/6.172}$

Instructor 6.S898: Advanced Performance Engineering for Multicore Applications (G)

MIT EECS Spring 2017

Assistant facilitator 6.886: Advanced Performance Engineering for Multicore Applications (G)

MIT EECS Spring 2015

Teaching assistant 6.172: Performance Engineering of Software Systems (U)

MIT EECS Fall 2014

[6.8/7.0 overall rating]

Course page: http://stellar.mit.edu/S/course/6/fa14/6.172/index.html

Lecture scribe 6.172: Performance Engineering of Software Systems (U)

MIT EECS Fall 2011

Course page: http://stellar.mit.edu/S/course/6/fa11/6.172/index.html

Teaching assistant 6.046: Design and Analysis of Algorithms (U)

MIT EECS Fall 2009

Course page: http://stellar.mit.edu/S/course/6/fa09/6.046/index.html

Awards and honors

Keynote at the 14th International Workshop on Programming Models and Applications for Multicores and Manycores

OpenCilk: Architecting a Task-Parallel Software Infrastructure for Modularity, Extensibility, and Performance

United States Department of the Air Force Artificial Intelligence Accelerator Scientific

Excellence Award

July 2022

For architecting OpenCilk, including inventing and implementing numerous innovative software mechanisms incorporated within this modular and fully open-source task-parallel programming platform.

Best Paper Award Finalist January 2020

Received from APoCS, 2020 for "Cilkmem: Algorithms for Analyzing the Memory High-Water Mark of Fork-Join Parallel Programs."

MIT EECS Department Outstanding Educator Award

May 2018

Best Paper Award February 2017

Received at PPoPP, 2017 for "Tapir: Embedding Fork-Join Parallelism into LLVM's Intermediate Representation."

Akamai Fellowship 2015

SIAM (Member) ACM (Member) Phi Beta Kappa National Honor Society (Member)	2012–present 2010–present 2009–present
Society memberships IEEE (Member)	2015–present
Received from U.S. Department of Defense.	
Stokes Educational Scholarship Program	2005–2009
Northern Telecom/BNR Project Award for Best 6.111 Laboratory Project Received for project on voice recognition in hardware.	May 2009
Arnold L. Nylander Advanced Undergraduate Project Award Received for work on a work-efficient parallel breadth-first search algorithm.	May 2009
Robert M. Fano UROP Award for Outstanding EECS UROP Received for work on a work-efficient parallel breadth-first search algorithm.	May 2009
Siebel Scholar Received from Siebel Foundation.	2009–2010
Charles and Jennifer Johnson CS M.Eng. Prize Received for M.Eng. thesis on a work-efficient parallel breadth-first search algorithm.	May 2010
NSF Graduate Research Fellowship Received from National Science Foundation.	2010–2015
Outstanding Paper Award Received from JIP, 2013 for "Finding a Hamiltonian Path in a Cube with Specified Turns is Hard."	June 2014

Publications

Tim Kaler, Xuhao Chen, Brian Wheatman, Dorothy Curtis, Bruce Hoppe, Tao B. Schardl, and Charles E. Leiserson. "Speedcode: Software Performance Engineering Education via the Coding of Didactic Exercises". In: *EduPar*. 2024, pp. 391–394. doi: 10.1109/IPDPSW63119.2024.00087.

Helen Xu, Tao B. Schardl, Michael Pellauer, and Joel S. Emer. "Optimizing Compression Schemes for Parallel Sparse Tensor Algebra". In: *HPEC*. 2023, pp. 1–7. doi: 10.1109/HPEC58863.2023.10363624.

Tim Kaler, Alexandros-Stavros Iliopoulos, Philip Murzynowski, Tao B. Schardl, Charles E. Leiserson, and Jie Chen. "Communication-Efficient Graph Neural Networks with Probabilistic Neighborhood Expansion Analysis and Caching". In: MLSys. 2023. URL: https://proceedings.mlsys.org/paper_files/paper/2023.

Tao B. Schardl and I-Ting Angelina Lee. "OpenCilk: A Modular and Extensible Software Infrastructure for Fast Task-Parallel Code". In: *PPoPP*. 2023, pp. 189–203. DOI: 10.1145/3572848.3577509.

Rocío Carratalá-Sáez, Arturo González-Escribano, Alexandros-Stavros Iliopoulos, Charles E. Leiserson, Charlotte Park, Isabel Rosa, Tao B. Schardl, Yuri Torres, and David P. Bunde. "Peachy Parallel Assignments". In: *EduHPC*. 2022, pp. 50–56. doi: 10.1109/EduHPC56719.2022.00012.

Tim Kaler, Nickolas Stathas, Anne Ouyang, Alexandros-Stavros Iliopoulos, Tao B. Schardl, Charles E. Leiserson, and Jie Chen. "Accelerating Training and Inference of Graph Neural Networks with Fast Sampling and Pipelining". In: MLSys. 2022. URL: https://proceedings.mlsys.org/paper_files/paper/2022.

Yifan Xu, Anchengcheng Zhou, Grace Q. Yin, Kunal Agrawal, I-Ting Angelina Lee, and Tao B. Schardl. "Efficient Access History for Race Detection". In: *ALENEX*. 2022, pp. 117–130. DOI: 10.1137/1.9781611977042.10.

Charles E. Leiserson and Tao B. Schardl. "A Work-Efficient Parallel Breadth-First Search Algorithm (or How To Cope With the Nondeterminism of Reducers)". In: *Massive Graph Analytics*. Ed. by David A. Bader. 2022, pp. 3–33. doi: 10.1201/9781003033707-2.

William Hasenplaugh, Tim Kaler, Tao B. Schardl, and Charles E. Leiserson. "Ordering Heuristics for Parallel Graph Coloring". In: *Massive Graph Analytics*. Ed. by David A. Bader. 2022, pp. 193–221. doi: 10.1201/9781003033707-11.

Tim Kaler, William Hasenplaugh, Tao B. Schardl, and Charles E. Leiserson. "Executing Dynamic Data-Graph Computations Deterministically Using Chromatic Scheduling". In: *Massive Graph Analytics*. Ed. by David A. Bader. 2022, pp. 397–429. DOI: 10.1201/9781003033707-18.

Aaron Handleman, Arthur G. Rattew, I-Ting Angelina Lee, and Tao B. Schardl. "A Hybrid Scheduling Scheme for Parallel Loops". In: *IPDPS*. 2021, pp. 587–598. DOI: 10.1109/IPDPS49936.2021.00067.

Tim Kaler, Tao B. Schardl, Brian Xie, Charles E. Leiserson, Jie Chen, Aldo Pareja, and Georgios Kollias. "PARAD: A Work-Efficient Parallel Algorithm for Reverse-Mode Automatic Differentiation". In: *APOCS*. 2021, pp. 144–158. DOI: 10.1137/1.9781611976489.11.

Charles E. Leiserson, Neil C. Thompson, Joel S. Emer, Bradley C. Kuszmaul, Butler W. Lampson, Daniel Sanchez, and Tao B. Schardl. "There's plenty of room at the Top: What will drive computer performance after Moore's law?" In: *Science* 368.6495 (2020). ISSN: 0036-8075. DOI: 10.1126/science.aam9744.

Aldo Pareja, Giacomo Domeniconi, Jie Chen, Tengfei Ma, Toyotaro Suzumura, Hiroki Kanezashi, Tim Kaler, Tao B. Schardl, and Charles E. Leiserson. "EvolveGCN: Evolving Graph Convolutional Networks for Dynamic Graphs". In: *AAAI*. 2020, pp. 5363–5370. doi: 10.1609/aaai.v34i04.5984.

Tim Kaler, William Kuszmaul, Tao B. Schardl, and Daniele Vettorel. "Cilkmem: Algorithms for Analyzing the Memory High-Water Mark of Fork-Join Parallel Programs". In: *APoCS*. 2020, pp. 162–176. doi: 10.1137/1.9781611976021.12.

[Best paper finalist].

Tao B. Schardl, William S. Moses, and Charles E. Leiserson. "Tapir: Embedding Recursive Fork-Join Parallelism into LLVM's Intermediate Representation". In: *ACM Transactions on Parallel Computing* 6.4 (Dec. 2019). DOI: 10.1145/3365655.

Tao B. Schardl and Siddharth Samsi. "TapirXLA: Embedding Fork-Join Parallelism into the XLA Compiler in TensorFlow Using Tapir". In: *HPEC*. Sept. 2019, pp. 1–8. DOI: 10.1109/HPEC.2019.8916312.

I-Ting Angelina Lee and Tao B. Schardl. "Efficient Race Detection for Reducer Hyperobjects". In: *ACM Trans. Parallel Comput.* 4.4 (Aug. 2018). ISSN: 2329-4949. DOI: 10.1145/3205914.

Tao B. Schardl, I-Ting Angelina Lee, and Charles E. Leiserson. "Brief Announcement: Open Cilk". In: *SPAA*. 2018, pp. 351–353. doi: 10.1145/3210377.3210658.

Tao B. Schardl, Tyler Denniston, Damon Doucet, Bradley C. Kuszmaul, I-Ting Angelina Lee, and Charles E. Leiserson. "The CSI Framework for Compiler-Inserted Program Instrumentation". In: *Abstracts of SIGMET-RICS*. 2018, pp. 100–102. DOI: 10.1145/3219617.3219657.

Tao B. Schardl, Tyler Denniston, Damon Doucet, Bradley C. Kuszmaul, I-Ting Angelina Lee, and Charles E. Leiserson. "The CSI Framework for Compiler-Inserted Program Instrumentation". In: *SIGMETRICS* 1.2 (Dec. 2017), 43:1–43:25. doi: 10.1145/3154502.

Tao B. Schardl, William S. Moses, and Charles E. Leiserson. "Tapir: Embedding Fork-Join Parallelism into LLVM's Intermediate Representation". In: *PPoPP*. 2017, pp. 249–265. DOI: 10.1145/3018743.3018758.

[Won best paper award; invited to a special issue of ACM Transactions on Parallel Computing].

Tao B. Schardl. "Performance Engineering of Multicore Software: Developing a Science of Fast Code for the Post-Moore Era". PhD thesis. Cambridge, MA: Massachusetts Institute of Technology, Sept. 2016. DOI: 1721.1/107290.

Tim Kaler, William Hasenplaugh, Tao B. Schardl, and Charles E. Leiserson. "Executing dynamic data-graph computations deterministically using chromatic scheduling". In: *ACM Transactions on Parallel Computing* 3.1 (July 2016), 2:1–2:31. DOI: 10.1145/2896850.

Zachary Abel, Erik D. Demaine, Martin L. Demaine, Sarah Eisenstat, Jayson Lynch, and Tao B. Schardl. "Who Needs Crossings? Hardness of Plane Graph Rigidity". In: *SoCG*. 2016, 3:1–3:15. doi: 10.4230/LIPIcs.SoCG. 2016.3.

Charles E. Leiserson, Tao B. Schardl, and Warut Suksompong. "Upper bounds on number of steals in rooted trees". In: *Theory of Computing Systems* 58.2 (Feb. 2016), pp. 223–240. DOI: 10.1007/s00224-015-9613-9.

Warut Suksompong, Charles E. Leiserson, and Tao B. Schardl. "On the efficiency of localized work stealing". In: *Information Processing Letters* 116.2 (Feb. 2016), pp. 100–106. DOI: 10.1016/j.ipl.2015.10.002.

I-Ting Angelina Lee, Charles E. Leiserson, Tao B. Schardl, Zhunping Zhang, and Jim Sukha. "On-the-fly pipeline parallelism". In: *ACM Transactions on Parallel Computing* 2.3 (Oct. 2015), 17:1–17:42. DOI: 10.1145/2809808.

I-Ting Angelina Lee and Tao B. Schardl. "Efficiently detecting races in Cilk programs that use reducer hyperobjects". In: *SPAA*. 2015, pp. 111–122. DOI: 10.1145/2755573.2755599.

[Invited to a special issue of ACM Transactions on Parallel Computing].

Tao B. Schardl, Bradley C. Kuszmaul, I-Ting Angelina Lee, William M. Leiserson, and Charles E. Leiserson. "The Cilkprof scalability profiler". In: *SPAA*. 2015, pp. 89–100. DOI: 10.1145/2755573.2755603.

William Hasenplaugh, Tim Kaler, Tao B. Schardl, and Charles E. Leiserson. "Ordering heuristics for parallel graph coloring". In: *SPAA*. 2014, pp. 166–177. doi: 10.1145/2612669.2612697.

Tim Kaler, William Hasenplaugh, Tao B. Schardl, and Charles E. Leiserson. "Executing dynamic data-graph computations deterministically using chromatic scheduling". In: *SPAA*. 2014, pp. 154–165. doi: 10.1145/2612669.2612673.

[Invited to a special issue of ACM Transactions on Parallel Computing].

Zachary Abel, Erik D. Demaine, Martin L. Demaine, Sarah Eisenstat, Jayson Lynch, and Tao B. Schardl. "Finding a Hamiltonian path in a cube with specified turns is hard". In: *Journal of Information Processing* 21.3 (2013), pp. 368–377. DOI: 10.2197/jpsjjjp.21.368.

[Won outstanding paper award].

Zachary Abel, Erik D. Demaine, Martin L. Demaine, Sarah Eisenstat, Jayson Lynch, Tao B. Schardl, and Isaac Shapiro-Ellowitz. "Folding equilateral plane graphs". In: *International Journal of Computational Geometry & Applications* 23.02 (2013), pp. 75–92. DOI: 10.1142/S0218195913600017.

I-Ting Angelina Lee, Charles E. Leiserson, Tao B. Schardl, Jim Sukha, and Zhunping Zhang. "On-the-fly pipeline parallelism". In: *SPAA*. 2013, pp. 140–151. DOI: 10.1145/2486159.2486174.

[Invited to a special issue of ACM Transactions on Parallel Computing].

Charles E. Leiserson, Tao B. Schardl, and Jim Sukha. "Deterministic parallel random-number generation for dynamic-multithreading platforms". In: *PPoPP*. 2012, pp. 193–204. DOI: 10.1145/2145816.2145841.

Zachary Abel, Erik D. Demaine, Martin L. Demaine, Sarah Eisenstat, Jayson Lynch, Tao B. Schardl, and Isaac Shapiro-Ellowitz. "Folding equilateral plane graphs". In: *ISAAC*. 2011, pp. 574–583. doi: 10.1007/978-3-642-25591-5_59.

Charles E. Leiserson and Tao B. Schardl. "A work-efficient parallel breadth-first search algorithm (or how to cope with the nondeterminism of reducers)". In: SPAA. 2010, pp. 303–314. DOI: 10.1145/1810479.1810534.

Tao B. Schardl. "Design and analysis of a nondeterministic parallel breadth-first search algorithm". MA thesis. Cambridge, MA: Massachusetts Institute of Technology, May 2010. DOI: 1721.1/61575.

[Awarded the Charles and Jennifer Johnson CS M.Eng. Prize].

Research advisees

Ryan Deng	PhD	MIT EECS	Current
Kenny Zhang	PhD	MIT EECS	Current
Sabiyyah Ali	MEng	MIT EECS	Current
Elie Cuevas	MEng	MIT EECS	Current
Satya Holla Thesis: Labeling Schemes for Im	MEng proving Cilksa	MIT EECS n Performance	August 2024
Jay Hilton <i>Thesis:</i> Enabling the Rust Comp	MEng iler to Reason a	MIT EECS about Fork/Join Parallelism via Tap	May 2024 pir
Luka Govedič Thesis: Improving the Performan	MEng nce of Parallel l	MIT EECS Loops in OpenCilk	June 2023
August Trollback <i>Thesis:</i> Continuation Stealing in	MEng Julia	MIT EECS	February 2023
Nikhil Reddy <i>Thesis:</i> Optimizing Parallel Perfo	MEng ormance with V	MIT EECS Work and Span in the OpenCilk Co	September 2022 empiler
Isabel Rosa Thesis: Performance Engineering proach for Applications in Mole		MIT EECS l Message-Passing Algorithms Thr s	May 2022 rough a Stencil-Based Ap-
Helen Xu <i>Thesis:</i> The Locality-First Strates	PhD Reader gy for Developi	MIT EECS ng Efficient Multicore Algorithms	February 2022
Tim Kralj <i>Thesis:</i> Composing Parallel Rur Runtimes	MEng ntime Systems:	MIT EECS A Case Study in How to Compos	June 2021 se the Julia and OpenCilk
Helen He Thesis: Performance Engineering	MEng g of Reactive M	MIT EECS folecular Dynamics Simulations	June 2021
Tim Kaler Thesis: Programming Technolog	PhD Reader gies for Enginee	MIT EECS ering Quality Multicore Code	September 2020
Sev Kozak <i>Thesis:</i> Chasing Zero Variability	MEng in Software Pe	MIT EECS erformance	June 2020
Grace Yin <i>Thesis:</i> Parallel Exception Handl	MEng ling in Cilk	MIT EECS	May 2020
Stephanie Ren Thesis: Vector-Aware Space Cuts	MEng s in Stencil Con	MIT EECS nputations	June 2019
Nipun Pitimanaaree <i>Thesis:</i> Provably Efficient Rando	MEng omized Work St	MIT EECS realing with First-Class Parallel Loc	June 2019
Michael Shah	PhD Reader	Tufts Computer Science	August 2017

Thesis: Understanding and Tuning the Performance of Critical Sections with Program Analysis and Software Visualization Tools

William S. Moses MEng MIT EECS June 2017

Thesis: How Should Compilers Represent Fork-Join Parallelism?

Postdocs

Kyle SingerMIT CSAILJuly 2023-presentTim KalerMIT CSAILSeptember 2020-August 2023Alexandros-Stavros IliopoulosMIT CSAILJune 2020-June 2023

Grants

Modernizing Compiler Design for Platform and Performance Portability

Los Alamos National Laboratory \$1,000,000 Research scientist August 2024–July 2029

POSE: Phase II: Open Source Ecosystem for OpenCilk

National Science Foundation \$1,500,000 Research scientist August 2024–July 2026

POSE: Phase I: Open Source Ecosystem for OpenCilk

National Science Foundation \$ 300,000 Research scientist September 2023–May 2024

CESMIX: Center for the Exascale Simulation of Material Interfaces in Extreme Environments

U.S. Department of Energy \$8,550,000 Research scientist September 2020–September 2025

Fast AI: Quick Development of Portable High-Performance AI Applications

MIT and U.S. Air Force \$6,050,000 Research scientist November 2019–September 2024

CCRI: Medium: Cilk Infrastructure for Next-Generation Parallel-Programming Research

National Science Foundation \$1,500,000 Chief architect September 2019–September 2023

xGraph: Accelerated and Explainable Graph Deep Learning with Applications to Financial Services

MIT and IBM \$ 750,000 Research scientist September 2019–August 2023

Analysis and Optimization of Parallel Unstructured-Mesh Computations

Los Alamos National Laboratory \$ 600,000 Research scientist January 2019–September 2023

Software

OpenCilk https://www.opencilk.org/, https://github.com/OpenCilk

The latest, open-source implementation of the Cilk parallel-computing platform.

fccode https://www.overleaf.com/read/gbqhfyncbgby

Let TeXpackage and Pygments plugin for fast and flexible syntax-highlighting of code.

Tapir/LLVM https://github.com/wsmoses/Tapir-LLVM.git

Prototype implementation of the LLVM compiler with Tapir extensions for recursive fork-join parallelism.

CSI-LLVM https://github.com/csi-llvm

An implementation in LLVM of CSI, a framework that provides comprehensive static instrumentation.

Cilk tools https://github.com/neboat

A collection of dynamic-analysis tools for Cilk programs.

 $Dot Mix \\ https://www.cilkplus.org/download\#contributions$

A deterministic parallel random-number generator for Intel® Cilk TM Plus.

PBFS http://web.mit.edu/neboat/www/code.html

A work-efficient parallel breadth-first search algorithm. Implementations are available for both Intel® Cilk $^{\text{TM}}$ Plus and Cilk++. These implementations include an implementation of the bag data structure.

Technology transfer

OpenCilk, Tapir/LLVM

Los Alamos National Laboratory developed the Kitsune parallel-aware compiler toolchain based on OpenCilk.

Lucata Corporation developed a back-end to Tapir/LLVM that targets their custom in-memory-processing hardware.

The desigm of the T4 compiler for the Swarm scalable hardware architecture is based on Tapir/LLVM.

The Seq language for bioinformatics uses Tapir/LLVM to compile and optimize parallel language constructs.

The TAPAS hardware-synthesis tool uses Tapir/LLVM to synthesize parallel accelerators.

OpenCilk is being used for research and teaching at universities including UC Davis, Washington University in St. Louis, CMU, and MIT.

Cilk-P

Intel used Cilk-P to produce an open-source prototype library that supports on-the-fly pipeline parallelism.

Cilkprof

Intel used the Cilkprof algorithm to develop a prototype scalability profiler as a Pin tool that they now distribute.

DotMix provided the basis for the java.util.SplittableRandom random-number generator in Java JDK8.

Pedigrees

Intel incorporated the pedigree runtime mechanism into the Intel Cilk Plus runtime and the Intel and GNU C/C++ compilers.

Intel used PBFS to implement a parallel version of the Murphi model checker that achieves nearly perfect parallel speedup.

Technical talks

"C to Assembly"

Live-coding-demo guest lecture for 6.106: Software Performance Engineering

September 2024

"OpenCilk: A Modular and Extensible Software Infrastructure for Fast Task-Parallel Code"

"Demo: Writing Fast Task-Parallel Code Using OpenCilk"

NUWEST: NNSA-University Workshop on Exascale Simulation Technologies

January 2024

"The Cilk Runtime System"

Guest lecture for 6.106: Software Performance Engineering

November 2023

"Fast AI"

BT Insights Program

November 2023

Generative AI for Reinvention: Enabling the C-Suite

October 2023

"C to Assembly"

Live-coding-demo guest lecture for 6.106: Software Performance Engineering

September 2023

"SpeedCode: Software performance engineering education via Coding of didactic exercises"

Tutorial at SPAA

June 2023

Presented with Tim Kaler, I-Ting Angelina Lee, and Charles E. Leiserson.

"Revisiting Matrix Multiplication"

Guest lecture for 6.506: Algorithm Engineering

May 2023

"The Future of Software Performance after Moore's Law Ends"

USGA Computing Day

April 2023

"OpenCilk: A Modular and Extensible Software Infrastructure for Fast Task-Parallel Code"

PPoPP

February 2023

"OpenCilk: Architecting a Task-Parallel Software Infrastructure for Modularity, Extensibility, and Performance" Keynote at 14th International Workshop on Programming Models and Applications February 2023 for Multicores and Manycores "What Compilers Can and Cannot Do" Guest lecture for 6.106: Performance Engineering of Software Systems November 2022 "C to Assembly" Live-coding-demo guest lecture for 6.106: Performance Engineering of Software Sys-September 2022 tems "C to Assembly" Guest lecture for 6.172: Performance Engineering of Software Systems September 2021 "Panel: What's Next for Moore's Law?" **CSAIL Alliances Annual Meeting** June 2021 "C to Assembly" Live-coding-demo guest lecture for 6.172: Performance Engineering of Software Sys-September 2020 "Tutorial: Research and Teaching with OpenCilk" **SPAA** July 2020 Presented with Dorothy Curtis, I-Ting Angelina Lee, Alexandros-Stavros Iliopoulos, and Charles E. Leiserson. "TapirXLA: Embedding Fork-Join Parallelism into the XLA Compiler in TensorFlow using Tapir" **HPEC** September 2019 "Tapir: Embedding Recursive Fork-Join Parallelism into LLVM's Intermediate Representation" Fast Code Seminar, MIT CSAIL August 2019 "Tapir: Embedding Recursive Fork-Join Parallelism into LLVM IR" LLVM/Systems Seminar Series, MIT and Northeastern University July 2019 "Ideal versus Reality: Optimal Parallelism and Offloading Support in LLVM" Birds of a Feather, Bay Area LLVM Developers' Meeting October 2018 Presented with Xinmin Tian, Hal Finkel, Johannes Doerfert, Vikram Adve "What Compilers Can and Cannot Do" Guest lecture for 6.172: Performance Engineering of Software Systems October 2018 "C to Assembly" Guest lecture for 6.172: Performance Engineering of Software Systems September 2018 "Parallel Algorithms" Modern Algorithms Workshop, MIT CSAIL September 2018 Presented with Charles E. Leiserson. "Brief Announcement: Open Cilk" **SPAA** July 2018 "The CSI Framework for Compiler-Inserted Program Instrumentation" **SIGMETRICS** June 2018 "Tapir: Embedding Fork-Join Parallelism into LLVM's Intermediate Representation" March 2018 Invited talk, University of Maryland Invited talk, Sandia National Laboratories October 2017 **PPoPP** February 2017 Invited talk, University of Texas at Austin February 2017 "Principles of Tapir" LLVM Performance Workshop (colocated with CGO) February 2017 "Tapir: Embedding Fork-Join Parallelism into LLVM's Intermediate Representation" MIT LLVM Seminar October 2016

"Invited Talk: Tapir: Embedding Fork-Join Parallelism into LLVM's Intermediate Representation" LCPC September 2016 "Performance Engineering of Multicore Software: Developing a Science of Fast Code for the Post-Moore Doctoral Thesis Defense August 2016 "Deterministic Parallel Random-Number Generation, Science-Based Performance Engineering, and Life After Moore's Law" MIT EECS Graduating Students Day April 2016 Invited talk, National University of Singapore April 2016 March 2016 Invited talk, Lehigh University Invited talk, University of Illinois Urbana Champaign March 2016 "Three Efficient and Scalable Graph Algorithms" March 2016 GraphDay@CSAIL "Analysis of multithreaded algorithms" Guest lecture for 6.172: Performance Engineering of Software Systems October 2015 "The Cilkprof scalability profiler" **SPAA** June 2015 "On-the-fly pipeline parallelism" Charles E. Leiserson's 60th-Birthday Symposium November 2013 Given as a joint talk with I-Ting Angelina Lee. Invited talk, Washington University in St. Louis October 2013 Given as a joint talk with I-Ting Angelina Lee. **SPAA** July 2013 Given as a joint talk with I-Ting Angelina Lee. "Chromatic scheduling" Guest lecture for 6.172: Performance Engineering of Software Systems October 2012 "Deterministic parallel random-number generation for dynamic-multithreading platforms" February 2012 MIT Industrial Liaison Program seminar talk, CSAIL series February 2012 "A work-efficient parallel breadth-first search algorithm (or how to cope with the nondeterminism of reducer hyperobjects)" **SPAA June 2010** "Parallel breadth-first search using Cilk" Technical Seminar Series, ITA June 2010 May 2010 Invited talk, Intel Corporation **Professional services** 2024 External service reviewer for tenure-promotion case Treasurer 2023-present ACM Symposium on Parallelism in Algorithms and Architectures (SPAA) Finance Chair 2023, present ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP) Associate Editor 2021-2023 ACM Transactions on Parallel Computing (TOPC) Program committee member

2019-2024

ACM Symposium on Parallelism in Algorithms and Architectures (SPAA)

ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming	2022
(PPoPP) SIAM Symposium on Algorithmic Principles of Computer Systems (APoCS)	2022
European Symposium on Algorithms, Engineering and Applications Track (ESA — Track B)	2019
International Conference on Parallel Architectures and Compilation Techniques (PACT)	2019
ACM/IEEE Supercomputing Conference (SC), Algorithms Track	2018
High Performance Computing & Simulation (HPCS) Special Session on Compiler Architecture, Design and Optimization (CADO)	2018
Workshop committee member	2020
ACM Symposium on Parallelism in Algorithms and Architectures (SPAA)	
Seminar organizer	June 2019–present
Helped organize "MIT Fast Code Seminar."	7-1 M 2 010
Course facilitator <i>Example 19 The Applications of Stand-Up Comedy" at MIT CSAIL.</i>	February–May 2019
LLVMPar coordinator	2018–2019
Coordinated LLVMPar, the LLVM working group to explore additions and modifications to LLV	
resentation to support parallelism.	
Brief announcements committee member <i>ACM Principles and Practice of Parallel Programming (PPoPP) Brief Announcements Commit</i>	2019
Seminar facilitator	Summer 2019
Organized the LLVM/Systems Summer Seminar series at MIT CSAIL and Northeastern Univer	
Seminar facilitator	Fall 2016
Organized a seminar on LLVM at MIT CSAIL.	
Extended review committee member	Spring 2016
International Conference on Parallel Architectures and Compilation Techniques (PACT)	2015
Session chair Symposium on Parallelism in Algorithms and Architectures (SPAA)	2015
Reviewer or subreviewer	
ACM Journal of Experimental Algorithms (JEA)	2022
SIAM Conference on Applied and Computational Discrete Algorithms (ACDA)	2021
Elsevier Journal of Parallel and Distributed Computing (JPDC) ACM Transactions on Architecture and Code Optimization (TACO)	2020 2019
ACM Transactions on Architecture and Code Optimization (TACO)	2019
ACM Computing Surveys (CSUR)	2019
ACM Transactions on Parallel Computing (TOPC)	2018
ACM Journal of Experimental Algorithmics (JEA)	2018 2017
ACM Journal of Experimental Algorithmics (JEA) ACM Transactions on Algorithms (TALG)	2017
ACM Symposium on Parallelism in Algorithms and Architectures (SPAA)	2017
ACM SIGPLAN Conference on Programming Language Design and Implementation	2017
(PLDI) Elsevier Parallel Computing Journal (ParCo)	2017
ACM Transactions on Parallel Computing (TOPC)	2016
ACM Symposium on Parallelism in Algorithms and Architectures (SPAA)	2015
ACM Transactions on Parallel Computing (TOPC)	2014
ACM Symposium on Parallelism in Algorithms and Architectures (SPAA)	2013 2013
IEEE International Parallel and Distributed Processing Symposium (IPDPS)	2013

Other work experience

Principal Software Engineer (part time) Emerald Innovations

July 2023-present

Interr

U.S. Department of Defense

Summer 2007

Designed and implemented a Fuzzy ARTMap and Fuzzy ARAM in Smalltalk for the Automated Intelligence Services group.

Intern

U.S. Department of Defense

Summer 2006

Developed software for the Wireless and Mobile Systems Development group.

General experience

Programming languages (in alphabetical order)

Assembly, Bash, C/C++, Cilk, Java, JavaScript, LTEX, Make, Perl, Python, Scheme, Smalltalk, TypeScript, Verilog

Software technologies and systems

Compilers (LLVM, GCC), Cilk work-stealing runtime systems, Linux kernel, Intel® Pin

Relevant courses

6.856 Randomized Algorithms; 6.823 Computer System Architecture; 6.851 Advanced Data Structures; 6.854 Advanced Algorithms; 6.875 Cryptography and Cryptanalysis; 6.115 Microcomputer Project Laboratory; 6.840 Theory of Computation; 6.828 Operating Systems Engineering; 6.111 Introductory Digital Systems Laboratory; 6.035 Computer Language Engineering