RESEARCH AREAS

Fast methods for partial differential equations, spectral methods, hp element methods, fast direct solvers, computational fluid & solid mechanics, and multigrid methods

EDUCATION

 Harvard University Ph.D. in Applied Mathematics M.S. in Applied Mathematics Advisors: Alex Townsend, Chris Rycroft Tufts University B.S. in Mathematics, Computer Science Honors: summa cum laude, Highest Honors in Thesis Advisor: Christoph Börgers 	2015-2020
	2009–2013
PROFESSIONAL EXPERIENCE	
Flatiron Institute Associate Research Scientist Flatiron Research Fellow Research Associate	New York, NY 2023–present 2020–2023 Summer 2019
Lawrence Berkeley National Laboratory Affiliate	Berkeley, CA Summer 2017
Walt Disney Animation Studios Graduate Associate	Burbank, CA Summer 2016
Wolfram Research Developer Junior Developer	Somerville, MA 2014–2015 2013–2014
Apple Inc. Software Engineering Intern	Cupertino, CA Summer 2012
AWARDS & HONORS	
Leslie Fox Prize for Numerical Analysis (Second Prize) Institute of Mathematics and its Applications	2019
Copper Mountain Student Paper Competition Winner 19th Copper Mountain Conference on Multigrid Methods	2019
Certificate of Distinction in Teaching Derek Bok Center, Harvard University	2018
National Defense Science & Engineering Graduate Fellowship U.S. Air Force Research Laboratory	2016-2019

Phi Beta Kappa Society	2013
Tufts University	
Ralph S. Kaye Memorial Prize Department of Mathematics, Tufts University	2013
Benjamin G. Brown Scholarship Tufts University	2013

PUBLICATIONS

- [9] D. FORTUNATO, A. BARNETT, AND D. STEIN, A fully adaptive, high-order Poisson solver for complex two-dimensional geometries, in preparation.
- [8] K. J. BURNS, D. FORTUNATO, K. JULIEN, AND G. M. VASIL, Corner cases of the generalized tau method, submitted (2022), https://arxiv.org/abs/2211.17259.
- [7] P. MILLER, D. FORTUNATO, M. NOVAGA, S. SHVARTSMAN, AND C. MURATOV, Generation and motion of interfaces in a mass-conserving reaction-diffusion system, to appear in SIAM J. Appl. Dyn. Syst., https://arxiv.org/abs/2210.00585.
- [6] D. FORTUNATO, A high-order fast direct solver for surface PDEs, to appear in SIAM J. Sci. Comput., https://arxiv.org/abs/2210.00022.
- [5] P. MILLER, D. FORTUNATO, C. MURATOV, L. GREENGARD, AND S. SHVARTSMAN, Forced and spontaneous symmetry breaking in cell polarization, Nat. Comput. Sci., 2 (2022), pp. 504–511, https: //doi.org/10.1038/s43588-022-00295-0.
- [4] D. FORTUNATO, N. HALE, AND A. TOWNSEND, The ultraspherical spectral element method, J. Comput. Phys., 436 (2021), pp. 110087, https://doi.org/10.1016/j.jcp.2020.110087.
- [3] D. FORTUNATO AND A. TOWNSEND, Fast Poisson solvers for spectral methods, IMA J. Numer. Anal., 40 (2020), pp. 1994–2018, https://doi.org/10.1093/imanum/drz034.
- [2] D. FORTUNATO, C. RYCROFT, AND R. SAYE, Efficient operator-coarsening multigrid schemes for local discontinuous Galerkin methods, SIAM J. Sci. Comput., 41 (2019), pp. A3913–A3937, https: //doi.org/10.1137/18M1206357.
- A. MIJAILOVIC, B. QING, D. FORTUNATO, AND K. VAN VLIET, Characterizing viscoelastic mechanical properties of highly compliant polymers and biological tissues using impact indentation, Acta Biomater., 71 (2018), pp. 388–397, https://doi.org/10.1016/j.actbio.2018.02.017.

SOFTWARE

- ultraSEM: The ultraspherical spectral element method, https://ultraSEM.org.
- surface-hps: A MATLAB package for numerically computing with functions on surfaces, https://github.com/danfortunato/surface-hps.
- treefun: A MATLAB package for numerically computing with piecewise polynomials on adaptive trees, https://github.com/danfortunato/treefun.
- fully-adaptive-poisson: A fully adaptive Poisson solver for complex geometries in 2D, https://github.com/danfortunato/fully-adaptive-poisson.
- surface-diffusion: Spectral methods for reaction-diffusion systems on axisymmetric surfaces, https://github.com/danfortunato/surface-diffusion.
- spherical-harmonic-interfaces: A unified MATLAB interface to spherical harmonic transform libraries, https://github.com/danfortunato/spherical-harmonic-interfaces.
- multigrid-ldg: Efficient multigrid methods for local discontinuous Galerkin discretizations in C++, https://github.com/danfortunato/multigrid-ldg.
- fast-poisson-solvers: Fast spectrally-accurate Poisson solvers on a variety of domains, https://github.com/danfortunato/fast-poisson-solvers.

PRESENTATIONS

ICIAM 2023, Tokyo	August 2023
Numerical Analysis in the 21st Century, Oxford, UK	August 2023
SIAM Conference on Computational Science and Engineering, Amsterdam	February 2023
Faculty Candidate Seminar, UMass Lowell	February 2023
Faculty Candidate Seminar, NJIT	January 2023
Computational Mathematics and Scientific Computing Seminar, Courant Institute	January 2023
Computational Mathematics Seminar, CU Boulder	October 2022
Fluid Mechanics and Waves Seminar, NJIT	September 2022
SIAM Annual Meeting, Pittsburgh, PA	July 2022
Outstanding Challenges in Computational Methods for Integral Equations, Oaxaca	May 2022
Fast Direct Solvers, Purdue University	October 2021
Flatiron-wide Algorithms and Mathematics, Flatiron Institute	October 2021
ICOSAHOM 2020, Vienna, Austria	July 2021
Numerical Analysis and PDE Seminar, University of Delaware	May 2021
SIAM Conference on Computational Science and Engineering, Fort Worth, TX	March 2021
Canadian Mathematical Society Winter Meeting	December 2020
Sidney Fernbach Fellowship Seminar, Lawrence Livermore National Laboratory	February 2020
Numerical Methods for Partial Differential Equations Seminar, MIT	December 2019
Numerical Analysis Seminar, Flatiron Institute	July 2019
28th Biennial Numerical Analysis Conference, Glasgow, UK	June 2019
19th Copper Mountain Conference on Multigrid Methods, Copper, CO	March 2019
SIAM Conference on Computational Science and Engineering, Spokane, WA	February 2019
Scientific Computing and Numerical Analysis Seminar, Cornell University	November 2018
ICOSAHOM 2018, London, UK	July 2018
SIAM Conference on Computational Science and Engineering, Atlanta, GA	February 2017
SIAM Student Chapter, Tufts University	November 2014

TEACHING EXPERIENCE

Harvard University, Teaching Fellow	
• AM 205: Advanced Scientific Computing: Numerical Methods I	Fall 2019
\bullet AM 225: Advanced Scientific Computing: Numerical Methods II	Spring 2018
Tufts University, Teaching Assistant	
• COMP 170: Computation Theory	Spring 2012
• COMP 15: Data Structures	Spring 2011
• COMP 11: Introduction to Computer Science	Fall 2010

SKILLS

Languages: C++11, C, MATLAB, Mathematica, Python, $I\!\!AT\!E\!X$ Technologies: BLAS, LAPACK, Git, OpenMP

PROFESSIONAL ACTIVITIES

Referee for: Journal of Computational Physics, Journal of Scientific Computing, Advances in Computational Mathematics, IMA Journal of Numerical Analysis, SIAM Journal on Matrix Analysis and Applications

Member of SIAM and AMS