

RESEARCH SCIENTIST · PHYSICIST & MATERIALS SCIENTIST

Toyota Research Institute, 4400 El Camino Real, Los Altos CA

★ https://stevetorr.github.io/ | ☑ stevetorr | ☐ stevenbtorrisi | ☎ Google Scholar | Last updated: July 10, 2025

Education

Harvard University Cambridge, MA

Ph.D. in Physics (Secondary Field in Computational Science & Engineering)

2021

- · Advisors: Boris Kozinsky, Efthimios Kaxiras. Dissertation Title: Materials Informatics for Catalyst Stability & Functionality
- · Collaborators: Kristin Persson (UCB Materials Science & Engineering), Eun-ah Kim (Cornell Physics), Jason Brickner (Northwestern Biology).
- Served as a major developer of open-source packages like FLARE and InterMatch.

University of Rochester Rochester, NY

B.S. IN PHYSICS (WITH HIGHEST DISTINCTION); B.A. IN MATH (WITH DISTINCTION)

2016

Professional Experience _____

Toyota Research Institute

SENIOR RESEARCH SCIENTIST 2021 - Present

- Published as a corresponding author in the NeurIPS AI for Accelerated Materials Design workshop and npj Computational Materials, and as a co-author in over a dozen total publications since joining TRI in 2021.
- Authored multiple patents.
- · Was the primary liaison for six university research programs at universities including MIT, Stanford, UC Berkeley, Columbia, and Northwestern.
- Jointly designed and lead the Synthesis Advanced Research Challenge, a consortium of university projects focused on the challenge of predictive solid-state synthesis.

Selected Honors & Awards

2023	Royal Society of Chemistry 2022 Outstanding Reviewer Digital Discovery	RSC
2017	DOE Computational Science Graduate Fellowship	Department of Energy
2017	National Defense Science and Engineering Graduate Fellowship (Declined)	Department of Defense
2017	Wallace Noyes Fellowship Harvard Physics Department	Harvard University
2016	Elected to Phi Beta Kappa, Iota Chapter	University of Rochester
2015	Barry M. Goldwater Scholarship	US Government
2012	Renaissance & Global Scholarship Full-tuition scholarship awarded on admission	University of Rochester
2012	Alan & Jane Handler Scholarship Full room and board/book scholarship awarded on admission	University of Rochester

Publications

(As of July 10, 2025): Citations: 1366, h-index: 15, Lead/Co-Lead/Last/Corresponding Author: 8

- 27. T. Liu, A. Salgado-Casanova, S. Yubuchi, B. Baldassarri, M. Aykol, J. Yoshida, H. Yamasaki, Y. Zhu, *Steven B. Torrisi, C. Wolverton "Tailored Ordering enables high-capacity cathode materials", arXiv. *Corresponding author.
- 26. B. van Vlijmen, V.N. Lam, P.A. Asinger, X. Cui, J. Schaeffer, A. Geslin, D. Ganapathi, S. Sun, P.K. Herring, C.B. Gopal, N. Geise, H.D. Deng, H.L. Thaman, S.D. Kang, **Steven B. Torrisi**, A. Trewartha, A. Anapolsky, B.D. Storey, W.E. Gent, R.D. Braatz, W.C. Chueh "Aging matrix visualizes complexity of battery aging across hundreds of cycling protocols" **Energy & Environmental Science**, 2025, 18, 6641-6654 DOI.
- 25. T. Na Narong, Z.N. Zachko, *Steven B. Torrisi, S.J.L. Billinge, "Interpretable multimodal machine learning analysis of X-ray absorption near-edge spectra and pair distribution functions", npj Computational Materials, 2025, 11, 1, 98, DOI. *Corresponding author.
- 24. T. Liu, D. Gaines II, H. Kim, A. Salgado-Casanova, Steven B Torrisi, Chris Wolverton "Anomalous Reversal of Stability in Mo-containing Oxides: A Difficult Case Exhibiting Sensitivity to DFT+ U and Distortion" Physical Review Materials, 2025, 9, 055402 DOI

- 23. K. Sheriff, R. Freitas, A. Trewartha, **S. Torrisi**, "Simultaneous Discovery of Reaction Coordinates and Committor Functions Using Equivariant Graph Neural Networks", Al for Accelerated Materials Design-NeurIPS 2024, Link
- 22. X. Cui, S.D. Kang, S. Wang, J.A. Rose, H. Lian, A. Geslin, **S.B. Torrisi**, M.Z. Bazant, S. Sun, W.C. Chueh, "Data-driven analysis of battery formation reveals the role of electrode utilization in extending cycle life", **Joule**, 2024, 8, 11, 3072-3087 DOI
- 21. J.H. Montoya, C. Grimley, M. Aykol, C. Ophus, H. Sternlicht, B.H. Savitzky, A.M. Minor, **Steven B Torrisi**, J. Goedjen, C.C. Chung, A.H. Comstock, S. Sun, "How the Al-assisted discovery and synthesis of a ternary oxide highlights capability gaps in materials science", **Chemical Science**, 2024, 15, 5660-5673. DOI
- 20. E. Gerber, **S.B. Torrisi**, S. Shabani, E. Seewald, J. Pack, J.E. Hoffman, C.R. Dean, A.N. Pasupathy, E.A. Kim, "High-Throughput Ab Initio Design of Atomic Interfaces using InterMatch," **Nature Communications**, 2023. 14, 7921
- 19. B. Baldassarri, J. He, and A. Gopakumar, and S. Griesemer, A.J.A. Salgado-Casanova, Adolfo T.C. Liu, **S.B. Torrisi**, C. Wolverton, "Oxygen Vacancy Formation Energy in Metal Oxides: High-Throughput Computational Studies and Machine-Learning Predictions", **Chemistry of Materials**, Vol. 35, 24, pp. 10619-10634, 2023
- 18. C.J. Owen, **S.B. Torrisi***, Y. Xie, S. Batzner, J. Coulter, A. Musaelian, L. Sun, B. Kozinsky, "Complexity of Many-Body Interactions in Transition Metals via Machine-Learned Force Fields from the TM23 Data Set," **NPJ Computational Materials**, 2024, 10, 1, 92. DOI. *Co-first author.
- 17. M. Ansari, **S.B. Torrisi**, A. Trewartha, S. Sun, "History-Agnostic Battery Degradation Inference," **Journal of Energy Storage**, 2024, 81, 110279. DOI
- 16. A. Khajeh, D. Schweigert, **S.B. Torrisi**, L. Hung, B.D. Storey, H.K. Kwon, "Early prediction of ion transport properties in solid polymer electrolytes using machine learning and system behavior-based descriptors of molecular dynamics simulations," **Macromolecules**, vol. 56, no. 13, p. 4787-4799, 2023.
- 15. **S.B. Torrisi**, M.Z. Bazant, A.E. Cohen, M.G. Cho, J.S. Hummelshøj, L. Hung, G. Kamat, A. Khajeh, A. Kolluru, X. Lei, *et al.*, "Materials cartography: A forward-looking perspective on materials representation and devising better maps," **APL Machine Learning**, vol. 1, no. 2, 2023.
- 14. J.H. Montoya, M. Aykol, A. Anapolsky, C.B. Gopal, P.K. Herring, J.S. Hummelshøj, L. Hung, H.K. Kwon, D. Schweigert, S. Sun, S.K. Suram, **S.B. Torrisi**, A. Trewartha, B.D. Storey, "Toward autonomous materials research: Recent progress and future challenges," **Applied Physics Reviews**, vol. 9, no. 1, 2022.
- 13. M.B. Stevens, M. Anand, M.E. Kreider, E.K. Price, J.Z. Zeledón, L. Wang, J. Peng, H. Li, J.M. Gregoire, J.S. Hummelshøj, T.F. Jaramillo, H. Jia, J.K. Nørskov, Y. Roman-Leshkov, Y. Shao-Horn, B.D. Storey, **S.B. Torrisi**, J.H. Montoya, "New challenges in oxygen reduction catalysis: a consortium retrospective to inform future research," **Energy & Environmental Science**, vol. 15, no. 9, p. 3775-3794, 2022.
- 12. N. Marcella, J.S. Lim, A.M. Płonka, G. Yan, C.J. Owen, J.E.S. van der Hoeven, A.C. Foucher, H.T. Ngan, **S.B. Torrisi**, N.S. Marinkovic, E.A. Stach, J.F. Weaver, J. Aizenberg, P. Sautet, B. Kozinsky, A.I. Frenkel, "Decoding reactive structures in dilute alloy catalysts," **Nature Communications**, vol. 13, no. 1, p. 832, 2022.
- 11. A. Palizhati, **S.B. Torrisi**, M. Aykol, S.K. Suram, J.S. Hummelshøj, J.H. Montoya, "Agents for sequential learning using multiple-fidelity data," **Scientific Reports**, vol. 12, no. 1, p. 4694, 2022.
- 10. M.C. Sumner, **S.B. Torrisi**, D.G. Brickner, J.H. Brickner, "Random sub-diffusion and capture of genes by the nuclear pore reduces dynamics and coordinates inter-chromosomal movement," **eLife**, vol. 10, p. e66238, 2021.
- 9. D.T. Larson, W. Chen, **S.B. Torrisi**, J. Coulter, S. Fang, E. Kaxiras, "Effects of structural distortions on the electronic structure of T-type transition metal dichalcogenides," **Physical Review B**, vol. 102, no. 4, p. 045128, 2020.
- 8. T.D. Rhone, W. Chen, S. Desai, **S.B. Torrisi**, D.T. Larson, A. Yacoby, E. Kaxiras, "Data-driven studies of magnetic two-dimensional materials," **Scientific Reports**, vol. 10, no. 1, p. 15795, 2020.
- 7. J. Vandermause, **S.B. Torrisi**, S. Batzner, Y. Xie, L. Sun, A.M. Kolpak, B. Kozinsky, "On-the-fly active learning of interpretable Bayesian force fields for atomistic rare events," **npj Computational Materials**, vol. 6, no. 1, p. 20, 2020.

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- 6. **S.B. Torrisi**, A.K. Singh, J.H. Montoya, T. Biswas, K.A. Persson, "Two-dimensional forms of robust CO2 reduction photocatalysts," **npj 2D Materials and Applications**, vol. 4, no. 1, p. 24, 2020.
- 5. **S.B. Torrisi**, M.R. Carbone, B.A. Rohr, J.H. Montoya, Y. Ha, J. Yano, S.K. Suram, L. Hung, "Random forest machine learning models for interpretable X-ray absorption near-edge structure spectrum-property relationships," **npj Computational Materials**, vol. 6, no. 1, p. 109, 2020.
- 4. G.A. Tritsaris, S. Carr, Z. Zhu, Y. Xie, **S.B. Torrisi**, J. Tang, M. Mattheakis, D.T. Larson, E. Kaxiras, "Electronic structure calculations of twisted multi-layer graphene superlattices," **2D Materials**, vol. 7, no. 3, p. 035028, 2020.
- 3. S. Carr, D. Massatt, **S.B. Torrisi**, P. Cazeaux, M. Luskin, E. Kaxiras, "Relaxation and domain formation in incommensurate two-dimensional heterostructures," **Physical Review B**, vol. 98, no. 22, p. 224102, 2018.
- 2. F. Warmer, **S.B. Torrisi**, C.D. Beidler, A. Dinklage, Y. Feng, J. Geiger, F. Schauer, Y. Turkin, R. Wolf, P. Xanthopoulos, *et al.*, "System code analysis of HELIAS-type fusion reactor and economic comparison with tokamaks," **IEEE Transactions on Plasma Science**, vol. 44, no. 9, p. 1576-1585, 2016.
- 1. **S.B. Torrisi**, J.W. Britton, J.G. Bohnet, J.J. Bollinger, "Perpendicular laser cooling with a rotating-wall potential in a Penning trap," **Physical Review A**, vol. 93, no. 4, p. 043421, 2016.

Patents & Patent Applications.

- 5. **S.B.J. Torrisi**, C. Wolverton, Y. Zhu, T.-C. Liu, B. Baldassarri, A. Salgado-Casanova, M. Aykol, S. Yubuchi, H. Yamasaki, J. Yoshida, "Disordered rock-salt battery cathode composition and syntheses thereof", US Patent App. 18/897,372
- 4. **S.B.J. Torrisi**, C. Wolverton, Y. Zhu, T.-C. Liu, B. Baldassarri, A. Salgado-Casanova, M. Aykol, S. Yubuchi, H. Yamasaki, J. Yoshida, "Lithium-chromium-iron disordered rock-salt battery cathode materials and syntheses thereof", US Patent App. 18/897,588
- 3. M. Ansari, S. Sun, **S.B.J. Torrisi**, A.E. Trewartha, "History-agnostic battery degradation inference", US Patent App. 18/121,171
- 2. **S. Torrisi**, J.H. Montoya, "Chemical compound recommendation process," US Patent App. 17/739,932, 2023.
- 1. J.S. Hummelshøj, S.K. Suram, **S. Torrisi**, "State Learning in an Event-Sourced Architecture for Materials Provenance (ESAMP)", US Patent App. 17/830,202, 2023

Textbook Chapters & Technical Reports _

- 2. **S.B. Torrisi**, J.M. Gregoire, J. Yano, M.R. Carbone, C.P. Gomes, L. Hung, S.K. Suram, "Artificial intelligence for materials spectroscopy," in *Accelerated Materials Discovery: How to Use Artificial Intelligence to Speed Up Development*, p. 65, Walter de Gruyter GmbH & Co KG, 2022.
- 1. **S. Torrisi**, F. Warmer, "Design of an N-dimensional parameter scanner for the systems code PROCESS," Max-Planck-Institut für Plasmaphysik, 2014.

Peer Review	

Nature Communications (1) NPJ Computational Materials(2) Digital Discovery (2)
Applied Physics Letters- Machine Learning (2) Scientific Data (1) ICLR ML4Materials (1) The Journal of Chemical Physics (1)

Invited Talks	Invited	l Talks	<u> </u>
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2025	Telluride Science Research Conference: Machine Learning and Informatics for Chemistry and	Telluride, CO	
	Materials	reliande, co	
July 2025	NIST Artificial Intelligence for Materials Science Workshop	Rockland, MD	
2025	UC Merced Mechanical Engineering Seminar	Merced, CA	
2024	Materials Research Society, Spring 2024 Materials Cartography: The Role of Materials	Seattle, WA	
	Representation	ocatic, wit	
2024	Materials Research Society, Spring 2024 Battery Informatics in Devices & Discovery	Seattle, WA	
2024	Telluride Science Research Conference: Machine Learning and Informatics for Chemistry and	Telluride, CO	
2021	Materials	renariae, co	
2024	Fordham University Chemistry Seminar	New York, NY	
2024	Brookhaven National Laboratory Seminar	Upton, NY	
2024	Columbia University Special Seminar	New York, NY	
2023	Telluride Science Research Conference: Machine Learning and Informatics for Chemistry and	Telluride, CO	
2023	Materials	reliande, co	
2023	SUNCAT Summer School at Stanford University Computational Representations of Materials	Palo Alto, CA	
2023	Argonne National Labs ML for Science Seminar Computational Representations of Materials	Virtual	
2022	Guest Lecture, Numerical Methods and ML For ChE at Carnegie Mellon University ML in Materials	Pittsburgh, PA	
2022	Discovery Design and Characterization	rillsburgii, PA	
2023	Scott Institute for Energy Innovation, Carnegie Mellon University ML in Materials Discovery	Pittsburgh, PA	
2025	Design and Characterization	r Illsburgii, FA	
2021	LBNL Advanced Light Source User Meeting Machine Learning on XAS Data Analysis	Virtual	
2021	MIT CRIBB Seminar Which parts matter? Interpretable random forest models for X-Ray absorption	Virtual	
	spectra	virtual	
2021	Brown Theoretical Physics Center IDEA Talk Which parts matter? Interpretable random forest	Virtual	
	models for X-Ray absorption spectra	virtaat	

Other Honors & Awards

TRANSITION METALS

2021	Harvard Physics White Prize for Excellence in Teaching	Harvard University
2020	Winner of Communicate Your Science & Engineering Contest "Shazam for Atoms"	Krell Institute
2019	Harvard University Star Family Prize for Excellence in Sophomore Advising	Harvard University
2016	Purcell Fellowship Harvard Physics Department	Harvard University
2016	NSF Graduate Research Fellowship Honorable Mention	Nat'l Science Foundation
2016	Janet Fogg Prize For dedicated service to the Department of Physics and Astronomy	University of Rochester
2016	Physics Department Teaching Award	University of Rochester
2015	Reporter Award Funded attendance at the OSA Frontiers in Optics conference	Society of Physics Students
2015	Winner Outstanding Presentation, SURF Colloquium	NIST
2015	Winner of U. Rochester Undergraduate Writing Competition Natural & Applied Sciences Category	University of Rochester
2014	Physics Department Honors Physics Prize	University of Rochester
2014	RISE Scholarship Funded research in Germany at the Max Planck Institute for Plasma Physics	DAAD
2014	Leadership Award University of Rochester Debate Union	University of Rochester
2013	Iota Book Award Phi Beta Kappa Chapter	University of Rochester
2012	Research and Innovation Grant	University of Rochester

Submitted Conference Presentations _____

Advanced Automotive Battery Congress	2023
BATTERY INFORMATICS FROM LOW CONTEXT TO FULL HISTORY: SUPERVISED, UNSUPERVISED, AND INTERPRETABLE ML	San Diego, CA
MRS Fall Meeting	2021
BENCHMARKING DESCRIPTORS MODELS AND SYSTEMS FOR MANY-BODY MACHINE LEARNED FORCE FIELDS IN MOLTEN	Boston, MA

ACS Spring Meeting 2021

RANDOM FOREST MODELS FOR X-RAY ABSORPTION SPECTRA

Virtual

MRS Spring Meeting

RANDOM FOREST MODELS FOR X-RAY ABSORPTION SPECTRA

Virtual

APS March Meeting 2021 INSIGHTS ON BIMETALLIC SURFACE DYNAMICS VIA AUTOMATICALLY TRAINED GAUSSIAN PROCESS ML POTENTIALS Virtual **APS March Meeting** 2019 Two Dimensional Phases of Robust CO2 Reduction Photocatalysts Boston, MA **MRS Spring** 2019

TWO DIMENSIONAL PHASES OF ROBUST CO2 REDUCTION PHOTOCATALYSTS Phoenix, CA **APS March Meeting** 2018

BEHAVIOR OF WEYL SEMIMETALS IN THE HYDRODYNAMIC ELECTRON TRANSPORT REGIME

Los Angeles, CA Frontiers in Optics undergraduate symposium 2015

UPDATED MODELING OF DOPPLER LASER COOLING IN A PENNING TRAP San Jose, CA

Rochester Symposium for Physics Students at SUNY Oswego 2015 LIGHT PULSE CONTROL OF QUANTUM INFORMATION IN BOSE-EINSTEIN CONDENSATES Oswego, NY

Syracuse Undergraduate Research Day 2014

A LIGHT PULSE CONTROL SYSTEM FOR QUANTUM INFORMATION IN BOSE-EINSTEIN CONDENSATES Syracuse, NY

DAAD-RISE Scholars Conference 2014

MAPPING THE FUTURE OF FUSION Heidelberg, Germany

Teaching Assistant Experience _____

Spring 2020	PHYS12A: Mechanics & Statistical Physics	Harvard University
Spring 2016	PHY 237: Quantum Mechanics of Physical Systems	University of Rochester
Fall 2015	PHY 235W: Classical Mechanics	University of Rochester
Spring 2015	PHY 114: General Physics II: E&M and Modern Physics	University of Rochester
Fall 2014	PHY 122P: Electricity and Magnetism	University of Rochester
Spring 2014	PHY 114: General Physics II: E&M and Modern Physics	University of Rochester
Fall 2013	PHY 113: General Physics I: Intro to Mechanics	University of Rochester

Skills and Interests

COMPUTATIONAL & TECHNICAL SKILLS

Programming Python (primary), C/C++, Unix Shell, MATLAB, Mathematica, Apache Spark

Software & Tools Jupyter, NumPy, SciPy, Matplotlib, MapReduce, AWS, Slurm, LaTeX, PyCharm, Spyder

Techniques Numerical analysis, Data visualization, Monte Carlo methods, Gaussian Processes, Machine Learning

Workflow & Environments Process automation, HPC workflow tools (pymatgen, FireWorks, Atomate)

PRODUCTIVITY & PLATFORMS

OS Linux (Fedora), macOS, Windows **Office** Microsoft Office, OpenOffice

Typesetting LaTeX

AFFILIATIONS AND EXTRACURRICULAR

Memberships APS, MRS, Sigma Pi Sigma (ΣΠΣ)

Leadership Peer Advisor — Physics Dept., University of Rochester (2015–2016); Events Coordinator — SPS (2013–2014)

Interests Debate Union, Wind Symphony (Tenor Saxophone), Community Engagement (Rochester Center for Community Leadership)

Professional Engagement & Service _____

Advisory and Committee Service

UC Merced, Dept. of Mechanical Engineering

Merced, CA 2024-Present

EXTERNAL ADVISORY BOARD MEMBER

Advising departmental programs and development

Northwestern University Virtual / In-person

DISSERTATION COMMITTEE MEMBER 2023-Present

Students: Bianca Baldassarri (Ph.D. 2023), Tzu-Chen Liu (Exp. Ph.D. 2025)

Northwestern University Virtual / In-person

QUALIFYING EXAM COMMITTEE MEMBER

Students: Adolfo Salgado-Casanova (2024), Tzu-Chen Liu (2023)

CONFERENCE AND SYMPOSIUM LEADERSHIP

ACS Spring 2025, San Diego

SESSION ORGANIZER

• Data-driven Autonomous and Digital Discovery of Energy Technologies

Various Conferences

SESSION CHAIR

- ACS Spring 2025, San Diego Data-driven Autonomous and Digital Discovery of Energy Technologies
- MRS Spring 2024, Seattle Session MT03: Machine Learning for Sustainable Electronics
- MRS Spring 2021, Virtual Session CT05.03: Applications I

EDUCATIONAL AND OUTREACH ACTIVITIES

Women+ Of Color Project Graduate School Workshop

Cambridge, MA / Virtual

ORGANIZING COMMITTEE MEMBER & PRESENTER

2019-2024

2023-Present

Co-authored a grant, helped organize workshops advancing underrepresented women in STEM, and prepared + gave various profesional development talks

Cabot House, Harvard College Cambridge, MA

RESIDENT TUTOR 2017–2021

Formally advised dozens of undergraduates on academics, careers, and life at Harvard

Cabot House, Harvard College Cambridge, MA

FACULTY DEAN SEARCH ADVISORY COMMITTEE MEMBER 2020

Represented student voice in dean selection process

Cabot House, Harvard College Cambridge, MA

HOST, PERSONAL FINANCE SEMINAR 2019–2021

Led annual seminars on personal finance for undergraduates

Science in the News — Artificial Intelligence in Materials Science

Harvard Medical School & Beacon

Hill Seminars

APS Conference for Undergraduate Women in Physics

Harvard University

Adopt-a-Physicist Program

MENTOR 2016

University of Rochester

EVENT ORGANIZER & VOLUNTEER

PUBLIC LECTURE PRESENTER

Physics Department Peer Adviser 2015–2016

Guided undergraduates on course and research planning

High Schools in New York

Outreach Speaker 2015–2016

Delivered talks on nuclear fusion and atomic physics

Physics, Optics & Astronomy Library, University of Rochester

STUDENT ADVISORY BOARD MEMBER 2016

Represented undergraduates' needs to the library administration

University of Rochester

ORIENTATION PRESENTER 2015

Spoke to parents and incoming students about undergraduate research opportunities

Symposium Organizer

 $Organized\ event\ to\ raise\ visibility\ for\ undergraduates\ interested\ in\ participating\ in\ research$