# Amir Sagiv

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# ACADEMIC AND PROFESSIONAL EXPERIENCE

New Jersey Institute of Technology	2025
Tenure-track Assistant Professor	2025–current
Technion - Israel Institute of Technology Senior Lecturer (tenure-track Assistant Professor)	2023-2024
Columbia University Term Assistant Professor in Applied Mathematics and Associate Research Scientist	2019-2023
Yale University Visiting Graduate Student	2018-2019
Tel Aviv University Junior Lecturer and Teaching Assistant	2016–2018
EDUCATION	
Tel Aviv University Ph.D. in Applied Mathematics	2016–2019
Tel Aviv University M.Sc. in Applied Mathematics	2014-2016
Hebrew University of Jerusalem  B.Sc. in Mathematics and Physics ("Talpiot" program)	2006–2009
Grants and Awards	
• NSF DMS-2508811 (\$182,956) "A Dynamical Theory of Floquet Materials," PI,	2025-2027.
• Binational Science Foundation (BSF) Grant No. 2022254 (\$118,000) "Floquet Medic and Spectral Approach," PI, with M.I. Weinstein * since only Israeli PI's are eligible, returned in 10/24 upon moving to NJIT.	a - a Dynamic 2023–2027*
• AMS-Simons Travel Grant (\$5,000)	07/21-07/23
• SIAM Early Career Travel Award (CSE25)	03/25
• SIAM Early Career Travel Award (CSE21)	03/21
• SIAM Student Travel Award (CSE19)	02/19
• Israel Ministry of Science and Technology Doctoral Student	11/18
• Tel Aviv University Distinguished Ph.D. Award (School of Mathematics)	06/18
• SIAM Student Travel Award (NWCS18)	06/18
• Tel Aviv University Distinguished M.Sc. Award (School of Mathematics)	05/15
• Dean's List Excellence Award (Hebrew University of Jerusalem)	03/09

#### PAPERS

- 1. Alina Chertock, Pierre Degond, A. Sagiv, and Li Wang, "The Evolution of Pointwise Statistics in Hyperbolic Equations with Random Data." arXiv:2507.11399 (under review).
- 2. **A. Sagiv**, Remy Kassem, and Michael I. Weinstein, "Dispersive Decay Estimates for periodic Jacobi operators on the half-line." *arXiv:2505.14498* (accepted for publication in Journal of Mathematical Analysis and Applications).
- 3. Joseph Kraisler, A. Sagiv, and Michael I. Weinstein, "On the Time-decay of solutions arising from periodically forced Dirac Hamiltonians." Journal of Differential Equations, 440, 113449, 2025.
- 4. **A. Sagiv** and Michael I. Weinstein, "Near invariance of quasi-energy spectrum of Floquet Hamiltonians." arXiv:2304.10685 (under review).
- 5. R. Baptista, B. Hosseini, N.B. Kovachki, Y.M. Marzouk, and A. Sagiv, "An Approximation Theory Framework for Measure-Transport Sampling Algorithms." Mathematics of Computation, 94, 1863–1909, 2025.
- Joseph Kraisler, A. Sagiv, and Michael I. Weinstein, "Dispersive decay estimates for Dirac equations with a domain wall." SIAM J. on Mathematical Analysis, 56, 7194–7227, 2024.
- 7. Q. Du and A. Sagiv, "Minimizing optimal transport for functions with fixed-size nodal sets." J. of Nonlinear Science, 33:95, 2023.
- 8. S.N. Hameedi, A. Sagiv, and M.I. Weinstein, "Radiative decay of edge states in Floquet media." SIAM Multiscale Modeling and Simulations, 21, 925–962, 2023.
- 9. A. Sagiv, "Spectral Convergence of Probability Densities for Forward Problems in Uncertainty Quantification." Numerische Mathematik 150, 1165–1185. 2022.
- 10. A. Sagiv and M.I. Weinstein, "Effective Gaps in Continuous Floquet Hamiltonians." SIAM J. on Mathematical Analysis, 54, 986–1021, 2022.
- 11. O. Lindenbaum, A. Sagiv, G. Mishne, and R. Talmon, "Kernel-Based Parameter Estimation of Dynamical Systems with Unknown Observation Functions." Chaos: An Interdisciplinary Journal of Nonlinear Science, 31, 043118, 2021.
- 12. A. Sagiv and S. Steinerberger. "Transport and Interface: an Uncertainty Principle for the Wasserstein Distance." SIAM J. on Mathematical Analysis, 52, 3039—3051, 2020.
- 13. A. Sagiv, A. Ditkowski, R.H. Goodman, and G. Fibich. "Loss of Physical Reversibility in Reversible Systems." Physica D, 410, 132515, 2020.
- 14. **A. Sagiv**. "The Wasserstein Distances Between Pushed-Forward Measures with Applications to Uncertainty Quantification." **Communications in Mathematical Sciences**, 18, 707–724, 2020.

- 15. A. Ditkowski, G. Fibich, and A. Sagiv. "Density Estimation in Uncertainty Propagation Problems Using a Surrogate Model." SIAM/ASA J. on Uncertainty Quantification, 8, 261–300, 2020.
- G. Patwardhan, X. Gao, A. Sagiv, A. Dutt, J. Ginsberg, A. Ditkowski, G. Fibich, and A.L. Gaeta. "Loss of Polarization of Elliptically Polarized Collapsing Beams." Physical Review A, 99, 033824, 2019.
- 17. A. Sagiv, A. Ditkowski, and G. Fibich. "Loss of Phase and Universality of Stochastic Interactions Between Laser Beams." Optics Express, 25, 24387–24399, 2017.

#### TALKS

#### **Invited and Seminar Talks**

- 2026: **IMSI workshop** at the University of Chicago "Mathematical Aspects of 2D Quantum Materials and Meta-materials", **Brin Center workshop** "Structure-Preserving Numerical Methods for Nonlinear PDEs with Uncertainty" at the university of Maryland
- 2025: UIUC (PDE seminar), Rutgers (applied math), ADMOS25 (minisympsium on adaptive sampling and surrogate modelling, Barcelona), SIAM AN25 (minisymposium on analysis and modeling in photonics, Montreal), Auburn (applied and comp math seminar), SIAM PD25 (minisymposium talk on novel materials + minisymposium talk on Statistical Approaches to PDE Inverse Problems, Pittsburgh),
- 2024: Early Career Workshop in Mathematical Physics (at Texas A&M), AMS Fall Central Sectional (at UTSA), Hebrew University of Jerusalem (analysis), Tel Aviv University (applied math), U of Washington (applied math), Texas A&M (colloquium), NJIT (colloquium), UBC (colloquium)
- 2023: Louisiana State (math physics, online), Stony Brook (analysis), SIAM NNP Sectional (at NJIT), Michigan (PDE), Michigan State (math physics), UC San Diego (math of data science), UC Santa Barbara (applied math), Yale (analysis), Princeton (PACM colloquium)
- 2022: Maryland (numerical analysis), CUNY (harmonic analysis & PDE), Minnesota (applied math), South Carolina (applied math, online), NJIT (waves seminar), SIAM Annual Meeting (at Pittsburgh), TU Chemnitz (stochastics seminar, online), UC Davis (Center of Quantum Mathematics and Physics, math seminar), Workshop talk: Approximation of high-dimensional parametric PDEs in forward UQ workshop (Erwin Scrhodinger Institute, online), U of Washington (applied math), SIAM UQ (at Atlanta), Ohio State (analysis, online), Texas A& M (colloquium), Drexel (colloquium, online), Northeastern (colloquium, online), UNC (colloquium)
- 2021: SUNY Buffalo (colloquium, online), Rutgers (special seminar, online), Georgia Tech (applied math, online), UChicago (CAM seminar), UIUC (PDE seminar), Northwestern (applied math), CU Boulder (waves seminar, online), Texas A&M (math physics), Yale (applied math), MIT (aerospace computational design seminar), Workshop on Perturbation of Spectral Bands and Gaps (TU Dortmund, online), Hebrew U of Jerusalem (analysis, online), Tel Aviv University (applied math, online), SIAM MS (online), UC San Diego (applied math, online), Southern Methodist (applied math colloquium, online), Minnesota (IMA Data Science, online)
- 2020: Maryland (CSCAMM seminar, online), Caltech (CMX seminar), UC Berkeley (applied math)

- 2019: Flatiron (CCM seminar), RPI (colloquium), NJIT (waves seminar), Tel Aviv (applied math), Bar Ilan (applied math), IMACS11 (at UGA), Technion (applied math), Weizmann Institute (applied math), SIAM CSE (at Spokane), Columbia (applied math colloquium), Stanford (applied math), UC Merced (applied math), UC Irvine (applied math), CU Boulder (waves seminar), Yale (applied math)
- 2018: SIAM NWCS (at Orange County), Israel Mathematical Union Annual Meeting (at the Technion),

#### Contributed and other Talks

- 2025: NSF Comp Math Meeting (Utah)
- 2023: 87th Midwest PDE Seminar (Notre Dame)
- 2022: Mid-Atlantic Numerical Analysis Day (Temple), Sayas Numerics Day (U of Maryland Baltimore County)
- 2021: SIAM Annual Meeting (online), SIAM CSE (online)
- 2020: Symposium on Machine Learning and Dynamical Systems (Fields Institute, online), Dynamics Days Digital (online), One World Waves (online), Dynamics Days (Hartford)
- 2019: Brown-BU-UMass Dynamics and PDEs workshop (Brown), Young Researchers Workshop (UMD), OASIS 7 (Tel Aviv),
- 2017: Israel Physical Society Annual Meeting (Technion), Frontiers in Optics OSA
   101st Annyal Meetings (Washington DC)

#### STUDENTS SUPERVISED

- Remy Kassem (Columbia Ph.D. student), "Dispersive dynamics of the SSH model", 2022-ongoing (with MI Weinstein).
- Ruoxi Li (Columbia Applied Math '22). "Geometric Measure Theory" spring 2022.
- Jerry Qu (Columbia Applied Math '23). "Reproducing kernel Hilbert spaces and kernel PCA," summer 2021 (with MI Weinstein).
- Sameh N. Hameedi (Columbia Applied Math M.Sc. '21, currently Ph.D. student at Oxford University). "Defect mode decay in Floquet Media," 2020-2021 (with MI Weinstein).
- Ho Jia Xu Dion (Yale-NUS '21, currently Ph.D. student at Columbia University). "Solitary waves interactions with highly non-integrable nonlinearities," 2019 (with W Schlag).

#### SERVICE AND ORGANIZATION

- Workshop organizer "Mathematics of Condensed Matter Physics" at ETH, Zurich (with GM Graf, J Shapiro, and MI Weinstein) 07/23
- Referee: Adv Math, SIAM J Math Anal, SIAM J Appl Math, SIAM J Sci Comp, SIAM J Num Anal, Comm Math Phys, Pure Appl Anal (MSP), Bull London Math Soc, PRL, PRA, PRE, Phys Rev Res, J Math Phys, Ann Henry Poincare, Wave Motion, Int J Uncer Quant, Foundations of Data Science, Data-Centered Eng., Comput Stats Data Anal, JOSA B, J Math Imag Vision.
- Grant Panel: Binational Science Foundation (BSF)
- Doctoral Committee
  - Wen Ding, Columbia University,

- Huaiyu Li, Columbia University,	08/23
<ul> <li>Zirui Xu, Columbia University,</li> </ul>	09/24
<ul> <li>Edith Zhang, Columbia University,</li> </ul>	04/25
• Service, Technion Faculty of Mathematics:	
Mathematics Entry and Classification Exam	2023-2024
• Service, Columbia's Department of Applied Physics and Applied Mathema	tics:
- <b>Seminar organizer</b> of the APAM Friday Research Conference	spring 2020, 2021, 2022
- Secretary of the Faculty fall 2019	– fall 2020, spring 2022
- Qualifying Exams Spring	2020,2021,2022,2023
• Mini-Course on dynamical systems at "Columbia Summer Undergraduate in Mathematical Modeling"	Research Experiences summer 2021
• Mini-symposium and special sessions organized:	
<ul> <li>"Spectra and Dynamics of Complex Materials" for SIAM/CAIMS And (with E. Hiltunen)</li> </ul>	nual Meeting, Montreal 07/25
<ul> <li>"Measure Transport - Algorithms and Analysis" for SIAM CSE25, For Moosmueller)</li> </ul>	rt Worth, TX (with C. 03/25
– "Computational Measure Transport" for SIAM UQ24, Trieste, Italy (v Hsu, & B. Pandey)	with R. Baptista, A. $02/24$
<ul> <li>"Optimal transport in uncertainty quantification and learning" for SIA (with C. Moosmueller)</li> </ul>	$^{ m AM}$ UQ22, Atlanta, GA $^{ m O4/22}$
<ul> <li>"Machine Learning for Scientific Discovery" for SIAM Annual Meeting Lindenbaum)</li> </ul>	g, online (with O. $07/21$
- "Recent Advances in Computational Probability" for SIAM CSE21, or $03/21$	nline (with B. Hosseini)
<ul> <li>"Theory of Optical Waves in Novel Media" for Metamaterials 2020, or Weinstein)</li> </ul>	nline (with M.I. 09/20
• Outreach talk for undergraduate students at the Technion, "Are all function polynomials?"	ions (approximately) 11/23
• Conference referee for Metamaterials 2020 and Metamaterials 2021	
• <b>Tutoring</b> for undergraduate students with physical disabilities and for suppostudents. Tel Aviv University	porting foreign 2016-2017
TEACHING EXPERIENCE	
New Jersey Institute of Technology	
• Complex Variables I (graduate, MATH656)	spring 2025
Technion	
• Introduction to Applied Mathematics (undergraduate, 00104192)	spring 2024
• Asymptotic Analysis (graduate, 00198000)	spring 2024

### Columbia University

- Multivariate Calculus for Engineering and Applied Sciences (APAM2000E) fall 2019, 2020, 2021
- Principles of Applied Mathematics (APMA4001E) spring 2020
- Applied Mathematics III: Dynamical Systems (APMA4101E) spring 2021, 2022, 2023

# Tel Aviv University

• Numerical Analysis for Engineering

 ${\rm spring}\ 2018$ 

# Tel Aviv University - Teaching Assistant

• Numerical Analysis	fall 2017
• Ordinary Differential Equations	spring 2017
• Calculus I	fall 2017
Ordinary Differential Equations for Engineering	spring 2016