SAMI HAKANI

Ph.D. Candidate, School of Physics, Georgia Institute of Technology shakani3@gatech.edu

Research Interests

Low-dimensional quantum systems, spin dynamics of strongly correlated electronic systems, topological and entangled phases of matter in model systems (frustrated quantum magnets, ultracold atoms and molecules, topological semimetals, etc.)

Education

2025 (expected)	Ph.D. in Physics Advisor: Itamar Kimchi	Georgia Institute of Technology		
2018	B.S. in Physics, Electrical Engineering Advisor: Nir Navon	Yale University		
Positions				
2019-present	Graduate Student Researcher	Georgia Tech		
2019-present	Graduate Teaching Assistant	Georgia Tech		
2018-2019	Postgraduate Research Associate	Yale University		
Fellowships and Awards				
2023	¹ Amelio Travel Grant (\$500)	Georgia Tech		
2022	Amelio Travel Grant (\$1000)	Georgia Tech		
2022	² Rice Fellowship (\$2500)	Georgia Tech		
2022	Amelio Travel Grant (\$500)	Georgia Tech		
2018	Distinction in the Major	Yale University		
2017	³ PFCU Academic Scholarship (\$2500)			
2015	PFCU Academic Scholarship (\$2500)			
2014-2018	⁴ H. G. Bessent Scholarship	Yale University		
2014-2018	QuestBridge Scholar	Yale University		

¹ Amelio Endowment and the Weatherly Fund Graduate Student Travel Grant

² Bonnie B. and Charles K. Rice Jr. Fellowship

³ External scholarship awarded by Platinum Federal Credit Union

⁴ Funded by Mr. Scott K. H. Bessent and the Bessent Foundation

Publications

- 1. Sokolik, A., Hakani, S., Roy, S., Pellatz, N., Zhao, H., Cao, G., Kimchi, I., & Reznik, D. (2022). Spinons and damped phonons in the spin-1/2 quantum liquid Ba₄Ir₃O₁₀ observed by Raman scattering. Physical Review B, 106(7), 075108. https://doi.org/10.1103/PhysRevB.106.075108
- 2. Zhang, Y., Ni, Y., Zhao, H., Hakani, S., Ye, F., DeLong, L., Kimchi, I., & Cao, G. (2022). Control of chiral orbital currents in a colossal magnetoresistance material. *Nature*, 1–6. https://doi.org/10.1038/s41586-022-05262-3
- 3. Hakani, S. and Kimchi, I. (2023). Topological Defects in a response theory. (in preparation)

Presentations

110001100110110	
Poster Presentations	
June 2023	Dynamics and Quantum Information in Many-body Systems
	University of Minnesota, Minneapolis, MN
	"Topological Defects in a Response Theory"
May 2023	Topology and Fractionalization in Magnetic Materials (TopoMag23)
	The Ohio State University, Columbus, OH
	"Topological Defects in a Response Theory"
Jan 2022	MagLab Winter Theory School
	National High Magnetic Field Laboratory, Tallahassee, FL (Virtual)
	"Spinons and damped phonons in spin-1/2 quantum-liquid Ba4Ir3O10
	observed by Raman scattering"
Oral Presentations	
July 2022	Yale Young Global Scholars Research Showcase, New Haven CT (Virtual)
Dec 2022	A Quantum Many-Body Handshake
	Weizmann Institute of Science, Rehovot, Israel
	"Raman Responses with and without Topological Defects"
May 2022	Georgia Tech Quantum Alliance Workshop
•	Georgia Institute of Technology, Atlanta, GA
	"Optical Signatures for Fractional Excitations in Quantum Liquid
	Candidate Ba ₄ Ir ₃ O ₁₀ "
Mar 2022	APS March Meeting, Chicago, IL
	"Raman Response via 4-Spinon Continuum in Spin-1/2 Quantum Liquid
	$Ba_4Ir_3O_{10}$ "
July 2021	Yale Young Global Scholars Research Showcase, New Haven CT (Virtual)
Jun 2019	Yale Young Global Scholars Research Showcase, New Haven, CT

Conferences and Schools Attended

July 2023 Princeton Summer School on Condensed Matter Physics

	Princeton University, Princeton, NJ (Virtual)			
June 2023	Dynamics and Quantum Information in Many-body Systems			
	University of Minnesota, Minneapolis, MN			
May 2023	Topology and Fractionalization in Magnetic Materials ((TopoMag23)		
	The Ohio State University, Columbus, OH			
Dec 2022	A Quantum Many-Body Handshake			
	Weizmann Institute of Science, Rehovot, Israel			
Mar 2022	APS March Meeting, Chicago, IL			
Jan 2022	MagLab Winter Theory School			
	National High Magnetic Field Laboratory, Tallahassee,	FL (Virtual)		
Aug 2021	International conference on theoretical physics			
	Landau Institute for Theoretical Physics (Virtual)			
	"From quasi-classics to Bose condensation and everyth	hing in between"		
	dedicated to Valery Pokrovsky's 90th anniversary			
Aug 2021	Bad Honnef School on Ultracold Quantum Gases			
	German Physical Society, Bad Honnef, Germany (Virtu	ıal)		
Mar 2021	APS March Meeting (Virtual)			
June 2020	APS DAMOP (Virtual)			
Teaching Experience	ce			
Guest Lectures				
Spring 2023	PHYS 6106 Graduate Quantum Mechanics II	Georgia Tech		
Graduate Teaching Assistantships				
Summer 2023	PHYS 2211 Intro Physics I	Georgia Tech		
Spring 2023	PHYS 6106 Graduate Quantum Mechanics II	Georgia Tech		
Summer 2021	PHYS 2211 Intro Physics I	Georgia Tech		
Fall 2021	PHYS 6105 Graduate Quantum Mechanics I	Georgia Tech		
Spring 2021	PHYS 6106 Graduate Quantum Mechanics II	Georgia Tech		
Fall 2020	PHYS 6101 Graduate Classical Mechanics	Georgia Tech		
Summer 2020	PHYS 2211 Intro Physics I	Georgia Tech		
Fall 2019	PHYS 2211 Intro Physics I	Georgia Tech		
Undergraduate Teac		Vala IInimanita		
Spring 2018	MATH 118 Liter to Frenchisers of Secretary Variables	Yale University		
Fall 2017		IATH 118 Intro to Functions of Several Variables Yale University		
Spring 2017	MATH 222 Linear Algebra with Applications	Yale University		
Other Teaching Positions				
Summer 2018	Yale Young Global Scholars	Yale University		

Summer 2017	Yale Young Global Scholars	Yale University
-------------	----------------------------	-----------------

Leadership and Service

2022-2023	President, Graduate Association of Physicists (GAP)	Georgia Tech
2022-2023	Member, School of Physics Graduate Committee	Georgia Tech
2022	Organizer, GAP Graduate Student Panel	Georgia Tech
2022-2023	College of Sciences Dean's Advisory Council	Georgia Tech
2022-2023	Equity in Graduate Education Consortium	Georgia Tech
2021-2023	Organizer, weekly Quantum Café	Georgia Tech
2021	Organizer, weekly Quantum Journal Club	Georgia Tech

Students Supervised

High School Students

2020-2021 Samad Hakani

Won Regional and National Junior Science and Humanities Symposium

Subsequently: Undergraduate Student, Yale University

Professional Memberships

2020-present American Physical Society

Skills Summary

Languages

English (native), Urdu (native), Spanish (conversational)

Programming Languages

Python (proficient), MATLAB, Mathematica, C++ (novice), LaTeX

Python Frameworks

TeNPy, Scikit-learn, Tensorflow, NumPy, Pandas, Matplolib, Seaborn, Beautifulsoup

Platforms

Linux, Windows, Arduino