Maziar Farahzad | CV

Room 6290, 40 St. George Street, Toronto, ON, Canada M5S 2E4

☑ maziar.farahzad@mail.utoronto.ca

EDUCATION

University of Toronto Sep. 2020- Present

PhD in Mathematics; Advisor: Prof. Marco Gualtieri

Stony Brook University Jan. 2018- May 2020

B.Sc. in Physics and B.Sc. in Mathematics GPA: 3.87

Summa Cum Laude, Honors in Physics

Pennsylvania State University Aug. 2017- Dec. 2017

Mathematics Advanced Study Semesters (MASS) GPA: 3.92

University of South Dakota Aug. 2016- Aug. 2017

B.Sc. in Physics and B.Sc. in Mathematics

GPA: 4.0

Transferred

RESEARCH EXPERIENCE & PROJECTS

Discrete QFT and Continuum QFT Emerging From Homotopy Transfers

May 2021- Present

Under the supervision of professor Marco Gualtieri.

University of Toronto

Developing discrete models of metric dependent Quantum Field Theories and their continuum limits using algebraic topological methods developed by D. Sullivan and P. Mnev.

GH and SWIF Convergence of Smocked Metric Spaces

Jan. 2019- Present

Under the supervision of professor Christina Sormani.

City University of New York, The Graduate Center

Conducting original research on the Gromov-Hausdorff and Sormani-Wenger Intrinsic Flat convergence of metric spaces.

Manifold Learning Jul. 2020- Aug. 2021

Under the supervision of professors Christina Sormani and Chen-Yun Lin.

City University of New York, The Graduate Center

Studied diffusion maps using differential geometry techniques and MATLAB.

Quantum Computing

May 2018- July 2020

Under the supervision of professor Tzu-Chieh Wei.

C.N. Yang Institute for Theoretical Physics, Stony Brook University

Conducted research on characterizing the errors of IBM's quantum processors using error mitigation techniques and quantum tomography using Qiskit.

Mathematics Advanced Study Semesters (MASS) Final Projects

Aug. 2017- Dec. 2017

Pennsylvania State University

- Knot Theory: A proof of DNA geometric inequality under professor Sergei Tabachnikov.
- Functional Analysis: Generalized functions under professor Moisey Guysinsky.
- Elliptic Functions and Curves: A proof of Wedderburn's little theorem under professor Yuri Zarkhin.

PUBLICATIONS

1. "Detector Tomography on IBM 5-qubit Quantum Computers and Mitigation of Imperfect Measurement", Y. Chen, M. Farahzad, S. Yoo, and T-C. Wei, Phys. Rev. A 100, 052315 (2019) also arXiv:1904.11935

- 2. "Smocked Metric Spaces and their Tangent Cones", C. Sormani, D. Kazaras, and Students. Missouri Journal of Mathematics, Vol. 33, No. 1 (2021) 27-98 also arXiv:1906.03403
- 3. "The Checkered Smocked Space and its Tangent Cone", V. Antonetti, M. Farahzad, A. Yamin, arXiv:1912.06294
- 4. "SWIF Convergence of Smocked Metric Spaces", M. Dinowitz, H. Drillick, M. Farahzad, C. Sormani, A. Yamin, (accepted in the Journal of Topology and Analysis), arXiv:2105.00138v1

SKILLS

Programming Python (Intermediate), MATLAB (Intermediate), C++ (Basic),

Bash Script (Basic), Fortran (Basic)

Scientific Tools Qiskit, gnuplot, LATEX, Microsoft Excel

Languages Persian (Native Proficiency), English (Advanced Proficiency), German (Basic)

AWARDS & HONORS

Margaret Isobel Elliott Graduate Scholarship in the Department of Mathe University of Toronto	ematics 2023
Lachlan Gilchrist Fellowship Fund University of Toronto	2023
Awarded annually to one-three U of T graduate students conducting studies/area of fundamental physics. Vivekananda Graduate Scholarship for International students	research focused in the 2023
University of Toronto	2020
Connaught International Scholarship University of Toronto	2020
Kuga-Sah Memorial Award: Senior Honorable Mention Stony Brook University	2020
Given annually by faculty nomination to a graduating senior in math. Undergraduate Recognition Award for Academic Excellence Stony Brook University	2019
Given annually by faculty nomination for academic accomplishments that go Physics Research Award Department of Physics, Stony Brook University	o beyond classroom. 2019
For my research in Quantum Computing under professor Tzu-Chieh Wei d 2018.	uring summer and fall
Member of Sigma Pi Sigma Stony Brook University	<i>Apr.</i> 2019
Merten M. Hasse Scholarship University of South Dakota	2017-2018
Awarded to an outstanding USD math major. Leonard E. Arnaud Scholarship <i>University of South Dakota</i>	2017-2018
The only scholarship at USD awarded to an outstanding international stude USD both in and out of the classroom.	ent for contributions to
Council for Undergraduate Research & Creative Scholarship (CURCS) University of South Dakota	Spring 2017
For our research on the Construction of a Cryostat for Characterization of under professor Jing Liu.	Germanium Detectors
Presentations & Conferences	
QFT for Mathematicians Perimeter Institute	Jun. 20-30 2022
Global Categorical Symmetries Perimeter Institute	Jun. 6-17 2022
Teach the Researcher: Variational Quantum Eigensolver Deep Dive IBM T. J. Watson Research Lab in Yorktown Heights	Jan. 28- 30, 2020
Undergraduate Math Symposium University of Illinois at Chicago	Nov. 1, 2019

Presented a poster on our research on "Smocked Spaces and their Tangent Cones at Infinity"

(arXiv:1906.03403).

NYC Regional Math Alliance Conference

City College of New York

Gave a group talk on our research on "Smocked Spaces and their Tangent Cones at Infinity" (arXiv:1906.03403).

Filling Volumes, Geodesics, and Intrinsic Flat Convergence

Jul. 29- Aug. 2, 2019

Yale University

1st International Quantum Information Sciences Workshop

Jul. 9-11, 2019

Sep. 21, 2019

SUNY Polytechnic Institute, Utica campus

Presented a poster on our research on "Detector Tomography on IBM 5-qubit Quantum Computers and Mitigation" (Phys. Rev. A 100, 052315 (2019) also arXiv:1904.11935.

2019 Lehigh University Geometry and Topology Conference

Jun. 20-22, 2019

Lehigh University

Gave a group talk on our research on "Smocked Spaces and their Tangent Cones at Infinity" (arXiv:1906.03403).

Working Experiences & College Involvements

Undergraduate Research Assistant

Jan. 2020

C. N. Yang Institute for Theoretical Physics

Worked on IBM's OpenPulse under Prof. Tzu-Chieh during the Winter break.

Osher Lifelong Learning Institute A/V Assistant

Aug. 2018- May 2020

- Assisting workshop leaders with setting up their Audio/Video equipment and taking attendance for the workshops.
- Assisting the members at the office's front desk.

Stony Brook University Math Club Treasurer

Aug. 2018- May 2020

- o Established a weekly math problem solving contest at Stony Brook (3 Problems of the Week).
- o Co-organized a website for the club at you.stonybrook.edu/mathclub.

Mentor Collective Mentor

Aug. 2018- May 2019

Stony Brook University

Helped a freshman student to integrate more smoothly into Stony Brook community.

Member of USD Math Team

2016-2017

University of South Dakota

Ranked top twenty in Mathematical Association of America (MAA)/ North Central Section