Anindita Maiti

maiti.a@northeastern.edu · +1 (857) 300 1143 Department of Physics, Northeastern University 110 Forsyth St., Boston, MA 02115

Education

2017 - Present Northeastern University, Boston, Massachusetts, USA

Doctor of Philosophy in Physics Candidate

Advisor: James Halverson.

Affiliated member at The NSF AI Institute for Artificial Intelligence and Fundamental Interactions (2020 - Present)

2012 – 2017 IIT Bombay, Mumbai, India

Integrated Bachelor and Master of Technology in Engineering Physics

Advisor: Urjit Yajnik. (Graduated with Honors in physics).

Research Interests

AI and Machine Learning in fundamental physics and string theory, Fundamentals of Artificial Intelligence, String Theory, Particle Physics

Publications

A. Maiti, K. Stoner, and J. Halverson, *Symmetry-via-Duality: Invariant Neural Network Densities from Parameter-Space Correlators*, [arXiv:2106.00694v1].

J. Halverson, C. Long, **A. Maiti**, B. Nelson, G. Salinas, *Gravitational waves from dark Yang-Mills sectors*, JHEP **05** (2021), 154, [arXiv:2012.04071].

J. Halverson, A. Maiti, and K. Stoner, Neural Networks and Quantum Field Theory, Mach. Learn. Sci. Tech. 2 (2021) no. 3, 035002, [arXiv:2008.08601].

Ongoing Projects

Locality in NN-QFT Correspondence - with James Halverson, Keegan Stoner, Matthew D. Schwartz (ongoing)

RL Exploration of Chiral Gauge Theories - with James Halverson (ongoing)

Grassmann Neural Networks - with James Halverson, Fabian Ruehle, Casey Pancoast (ongoing)

Invited Conference	Talks	and	Colloc	uia
---------------------------	-------	-----	--------	-----

May 2021 NN-QFT Correspondence and Symmetries via Duality

QFT Research Seminar, Institute for Theoretical Physics - Münster (WWU)

May 2021 NN-QFT Correspondence and Symmetries

Joint High Energy Theory & Machine Learning Seminar - Heidelberg University, LMU Munich and Northeastern University

Jan 2020 RL Exploration of Chiral Gauge Theories

Gong Show Talk, **Strings, Geometry, and Data Science**, Simons Center for Geometry and Physics

Contributed Talks

June 2021 Neural Networks - QFT Correspondence TASI 2021, Gong Show Talk

Feb 2021 The NN-QFT Correspondence

Journal Club, The NSF AI Institute for Artificial Intelligence and Fundamental Interactions

Dec 2020 Output Dimension Effects in Untrained NN

Gong Show Talk, String Data 2020, CERN

Oct 2020 The NN-QFT Correspondence

Seminar Series on String Phenomenology

Awards and Honors

Spring 2021 Dean's Graduate Student Excellence Award in Research (Northeastern University

College of Science)

Spring 2018 Lawrence Award for Graduate Academic Excellence (Northeastern University Dept.

of Physics)

Summer 2014 Indian Academy of Sciences Summer Research Fellowship (Indian Academy of Sci-

ences)

Schools Attended

Deep Learning Theory Summer School at Princeton, Princeton University Jul 2021
Theoretical Advanced Study Institute (TASI) – Black Holes, Quantum Information, and
Dualities, University of Colorado, Boulder June 2021

Professional Service Activities and Outreach

Referee: NeurIPS 2021 workshop on Machine Learning and the Physical Sciences; Foundations of Physics; NeurIPS 2020 workshop on Machine Learning and the Physical Sciences

Member: Graduate Student Council, Northeastern University College of Science (Sept 2020 - Present)

Member: Early Career and Equity Committee, The NSF AI Institute for Artificial Intelligence and Fundamental Interactions. (Jan - Dec 2021)

Coordinator & Initiator: Graduate Women in Physics Society, Northeastern University Dept. of Physics (Sept 2021 - Present)

Volunteer: Contributed as a student organizer to String Phenomenology 2020, Northeastern University

Conferences Attended

String Data 2021, University of Witwatersrand & University of Cape Tow	vn Dec 2021
String Data 2020, CERN	Dec 2020
String Phenomenology 2020, Northeastern University	June 2020
Strings, Geometry, and Data Science, Simons Center for Geometry and Ph	ysics, Stony
brook University	Jan 2020
APS 2019 Meeting of the Division of Particles & Fields, Northeastern	Jul 2019
Indian String Meeting 2018, IISER Thiruvananthapuram, India	Dec 2018
F-Theory Conference, CMSA, Harvard University	Sept 2018
Workshop on Data Science and String Theory, Northeastern University	Nov 2017

Teaching

Northeastern University, Boston, Massachusetts

Teaching	PHYS 7325: Quantum Field theory 1 (Fall 2020, Fall 2019); PHYS 5115: Quantum
Assistant	Mechanics (Spring 2020, Spring 2019); PHYS 3601: Classical Dynamics (Fall 2018);
	PHYS 2305: Thermo and Statistical Mechanics (Spring 2018)
Instructor	PHYS 1155: Physics for Engineering 2 (Fall 2017); Advanced Physics Lab - PHYS 3600; Undergraduate Physics lab - PHYS 1148, 1152, 1156; College of Professional Studies Physics Lab - PHYS 1201, 2201

IIT Bombay, Mumbai, India

Instructor

PH 117: Undergraduate Physics lab (Spring 2017); EP 215: Undergraduate Electronics lab (Fall 2016)

Technical skills

Programming languages

Python, C, C++, Mathematica, Matlab, Pytorch

Software

Ŀ∏EX, Git

References

(1) Professor James Halverson,

Dept. of Physics, Northeastern University,

The NSF AI Institute for Artificial Intelligence and Fundamental Interactions