# Julia Balla

julballa.github.io | jballa@mit.edu

#### **EDUCATION** Massachusetts Institute of Technology

Sep 2023 - Present

Ph.D. in Electrical Engineering and Computer Science

Advisors: Tess Smidt and Tommi Jaakkola

## University of Oxford, Exeter College

Oct 2022 - Aug 2023

M.Sc. in Advanced Computer Science

Advisor: Michael Bronstein

Thesis: Graph-Informed Symbolic Regression

#### Massachusetts Institute of Technology

Sep 2018 – May 2022

B.Sc. in Mathematics with Computer Science, Minor in Economics

# & AWARDS

SCHOLARSHIPS Robert M. (1941) and Jacqueline M. Fano Fellowship DeepMind Scholarship

2023 - 20242022 - 2023

# & PREPRINTS

PUBLICATIONS Balla, J. (2023). Over-squashing in Riemannian Graph Neural Networks. In review.

Balla, J., Huang, S., Dugan, O., Dangovksi, R., Soljacic, M. (2023). AI-Assisted Discovery of Quantitative and Formal Models in Social Science. arXiv:2210.0056. In review.

Vepakomma, P., Balla, J., Raskar, R. (2022). PrivateMail: Supervised Manifold Learning of Deep Features with Privacy for Image Retrieval. Proceedings of the AAAI Conference on Artificial Intelligence, 36(8), 8503-8511.

Oral presentation at AAAI-22

Vepakomma, P., Balla, J., Raskar, R. (2020). Splintering with distributions: A stochastic decoy scheme for private computation. arXiv:2007.02719.

### RESEARCH **EXPERIENCE**

#### Harvard Medical School

Jun 2022 - Sep 2022

Supervisor: Marinka Zitnik

Combining symbolic regression with graph neural networks for the discovery of fundamental drug interaction laws.

#### Institute for AI and Fundamental Interactions, MIT Jun 2021 – Aug 2022

Supervisor: Marin Soljačić

Designed a neural symbolic regression system for the discovery of universal laws in social science and dynamical systems.

### London Geometry and Machine Learning Summer School

Jul 2022

Supervisor: Francesco di Giovanni

Surveyed techniques for graph-rewiring in graph neural networks from a geometric perspective.

### MIT Computer Science and Artificial Intelligence Lab Feb 2021 - May 2021 Supervisors: Octavian Ganea and Tommi Jaakkola

Explored computationally tractable methods to learn Riemannian manifolds as geometric priors for graph representation learning.

#### MIT Media Lab Feb 2020 - May 2021

Supervisors: Praneeth Vepakomma and Ramesh Raskar

Developed algorithms for privacy-preserving machine learning with applications in distributed learning and private image retrieval.

INDUSTRY EXPERIENCE

Wellington Management

Jun 2021 – Aug 2021

Data Science Intern

Boston, MA

Designed a text classification algorithm to identify job postings indicating company growth.

Meta

Jun 2020 – Aug 2020

Data Engineering Intern

New York, NY

Created a data pipeline and dashboard for sentiment analysis of Messenger app reviews using Presto and HiveQL.

Predata

Jun 2019 - Aug 2019

 $Data\ Visualization\ Intern$ 

New York, NY

Developed a web app using ReactJS and Django for predicting geopolitical risk by visualizing page activity for geotagged Wikipedia pages on a 3D map.

R3

Jan 2019 - Feb 2019

Research and Education Intern

New York, NY

Analyzed challenges within the automotive, aerospace, and agriculture industries caused by Brexit and mapped them to potential blockchain solutions.

**TEACHING** 

#### MIT High School Studies Program

Jul 2022 - Aug 2022

Instructor

C15061: The Mathematics of Multi-Agent Systems

MIT Splash

Nov 2020

Instructor

C14311: Minecraft Fires, Social Networks, and Quantum Complexity

OUTREACH

MIT EECS Graduate Application Assistance Program

Mentor

MIT Undergraduate Society of Women in Math

Feb 2022 - May 2022

Oct 2023 – Present

Mentor

REVIEWING

NeurIPS AI4Science Workshop 2023

**SKILLS** 

Software: Python (PyTorch), Javascript, R, Julia, SQL (Postgres)

Miscellaneous: Fluent in Russian