Hans Riess, Ph.D.

Machine Learning · Complex Systems

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EXPERIENCE



Postdoctoral Associate

2022- Present

Department of Electrical and Computer Engineering, Duke University

Integrated path signatures with graph neural networks for spatiotemporal time series analysis. Discovered a novel synchronization algorithm for networked systems.

EDUCATION



Doctor of Philosophy

2017-2022

Department of Electrical & Systems Engineering, University of Pennsylvania

Pioneered novel approach of extracting global insights into complex systems using algebraic lattices. Developed transferable hypergraph neural networks using tools from spectral graph theory.

THESIS, "LATTICE THEORY IN MULTI-AGENT SYSTEMS" • ADVISOR, ROBERT GHRIST



Bachelor of Science

2013-2017

Department of Mathematics, Duke University

Analyzed large hurricane dataset with topological data analysis in DATA+ summer program. Completed the Ph.D.-level mathematics sequences in abstract algebra and topology.

DUKE JAZZ ENSEMBLE • DUKE SYMPHONY ORCHESTRA

SELECTED PUBLICATIONS

- M. Hayhoe, H. Riess (equal contribution), M. Zavlanos, V. Preciado, A. Ribeiro, (2023) "Transferable hypergraph neural networks via spectral similarity." Second Machine Learning on Graphs (LoG) Conference.
- ▶ H. Riess, M. Munger, M. Zavlanos, (2023) "Max-plus synchronization in decentralized trading systems." Proceedings of 62st IEEE Conference on Control & Decision Systems (CDC).
- C. Battiloro, Z.Wang, H.Riess, P. Di Lorenzo, A. Ribeiro, (2024) "Tangent bundle convolutional learning: from manifolds to cellular sheaves and back", *IEEE Transactions on Signal Processing.*
- ▶ H. Riess, R. Ghrist, (2022) "Diffusion of information on networked lattices by gossip." Proceedings of 61st IEEE Conference on Control & Decision Systems (CDC).
- ▶ H. Riess, R. Ghrist (2022) "Cellular sheaves of lattices and the Tarski Laplacian." Homotopy Homology, & Applications, 24(1), 325-345.

SELECTED TALKS

- "Towards categorical diffusion", Toposes in Mondovi, Grothendieck Institute (September 2024)
- "Algebraic foundations of planning in multi-agent systems," 2024 Joint Mathematics Meeting (JMM), AMS Special Session on Applied Topology: Theory, Algorithms, and Applications (January 2024).
- ▶ "Negotiating tasks in multi-agent systems with max-plus algebra", Science of Autonomy Program Review, Office of Naval Research (August 2023).
- "Social information: perspectives from max-plus algebra and lattice theory", Socio-Mathematics Program Review (BRO-SOMAII), US Department of Defense Basic Research Office (April 2023).

SELECTED COURSES

- Linear Systems Theory
- Data Mining

Graph Neural Networks

- Convex Optimization
- Principles of Deep Learning
- Information Theory

PROGRAMMING LANGUAGES

- Python language including packages: Numpy, Pandas, MatplotLib, Seaborne)
- Machine learning packages in Python including: Sci-kit Learn, PyTorch, PyTorch Geometric)
- MATLAB