BURAK VARICI

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EDUCATION Rensselaer Polytechnic Institute, Troy, NY May 2020 - May 2024 Ph.D. in Electrical Engineering, Advisor: Prof. Ali Tajer Dissertation: Causal Learning via Interventions: Estimation and Design Rensselaer Polytechnic Institute, Troy, NY August 2018 - May 2020 M.S. in Electrical Engineering Bogazici University, Istanbul, Turkey September 2013 - June 2018 B.S. in Electrical & Electronics Engineering Research My research centers on the intersection of causality and machine learning. The overarching goal is to develop INTERESTS a methodology that models our world through a causality lens, capitalizing on shared causal mechanisms across diverse data environments. To achieve this, I use the language of *causal interventions* in a wide range of problems, including but not limited to unsupervised representation learning, causal structure learning, and the design of sequential interventions. More recently, my emphasis has been on causal representation learning from interventions, and exploring its potential applications. Research **RPI** Information Sciences Group Troy, NY January 2020 - Present EXPERIENCE RPI-AIRC Scholar, Advisor: Prof. Ali Tajer **Causal Representation Learning from Interventions** • Designed a novel framework for analyzing causal representation learning via score functions under interventions. Established identifiability results along with probably correct algorithms. • Published our results for general transformations at AISTATS [C4]. The manuscript for the results on linear transformations is submitted to JMLR [P2], and an earlier version is available in arXiv [P1]. Intervention Design via Causal Bandits • Designed causal bandit algorithms with relaxed assumptions compared to the prior work. Established lower and upper bound regret guarantees for both static and time-varying systems. Published papers at JMLR and JSAIT . Scalable Interventional Structure Learning • Developed consistent algorithms for efficient learning of intervention targets and improving the structure

- learning of causal graphs.
- Published papers for both causally sufficient (NeurIPS [C2]) and causally insufficient systems (UAI [C3]).

Structure Learning of Undirected Graphical Models

• Developed algorithms for structure learning of shared subgraphs for multiple undirected graphical models, and analyzed sample complexities. Published one paper at AISTATS [C1].

RPI Intelligent Systems Laboratory

Graduate Research Assistant, Advisor: Prof. Qiang Ji

• Researched on low-cost eye-gaze tracking systems, and leveraged probabilistic methods to personalize deep models with limited annotation.

Boğaziçi University Signal and Image Processing Laboratory

Senior Design Project, Advisor: Prof. Murat Saraclar

Istanbul, Turkey October 2017 - May 2018

August 2018 - December 2019

Troy, NY

- Investigated deep learning techniques for Query-by-example speech search on low-resource languages.
- Completed Bachelor thesis titled "Query-by-Example Speech Search with Neural Networks".

University of Wisconsin-Madison

Undergraduate Research Assistant, Advisor: Dr. Xinyu Zhang

• Researched on tracking the orientation of batteryless objects via RFID tags.

• Analyzed characteristics of frequency channels to integrate localization to Gyro in the Air project.

PROFESSIONAL Visiting Research Scholar at MIT-IBM Watson AI Lab

EXPERIENCE Mentors: Dr. Dmitriy Katz-Rogozhnikov, Dr. Prasanna Sattigeri, Dr. Dennis Wei Fall 2022 Proposed a framework for causal discovery from a mixture of DAGs, and established identifiability conditions for causal relationships in the mixture. Published one paper at TMLR [J2].

The Rensselaer-IBM AIRC Collaboration

AI Horizons Extern, Mentors: Dr. Prasanna Sattigeri, Dr. Karthikeyan Shanmugam May - August 2020 Researched on combining the causal discovery process with generative modeling and inducing a latent space representative of the underlying structure.

Speech Enabled Smart Technologies

Research Intern

Built neural networks for a speaker identity verification system.

- PUBLICATIONS C4 B. Varici, E. Acartürk, K. Shanmugam, and A. Tajer, "General Identifiability and Achievability for Causal Representation Learning", International Conference on Artificial Intelligence and Statistics (AISTATS), 2024. (selected for **oral** presentation)
 - P2 B. Varici, E. Acartürk, K. Shanmugam, A. Kumar, and A. Tajer, "Score-based Causal Representation Learning: Linear and General Transformations", arxiv:2402.00849, 2024 (submitted to JMLR)
 - P1 B. Varıcı, E. Acartürk, K. Shanmugam, A. Kumar, and A. Tajer, "Score-based Causal Representation Learning with Interventions", arXiv:2301.08230, 2023.
 - J3 Z. Yan, A. Mukherjee, B. Varici, and A. Tajer, "Robust Causal Bandits for Linear Models", IEEE Journal on Selected Areas in Information Theory (JSAIT), 2024.
 - J2 B. Varıcı, D. Katz-Rogozhnikov, A. Tajer, D. Wei, and P. Sattigeri, "Separability Analysis for Causal Discovery in Mixture of DAGs", Transactions on Machine Learning Research (TMLR), 2024.
 - J1 B. Varici, K. Shanmugam, P. Sattigeri, and A. Tajer, "Causal Bandits for Linear Structural Equation Models", Journal of Machine Learning Research (JMLR), 2023.
 - C3 B. Varici, K. Shanmugam, P. Sattigeri, and A. Tajer, "Intervention Target Estimation in the Presence of Latent Variables", The Conference on Uncertainty in Artificial Intelligence (UAI), 2022.
 - C2 B. Varici, K. Shanmugam, P. Sattigeri, and A. Tajer, "Scalable Intervention Target Estimation in Linear Models", Neural Information Processing Systems (NeurIPS), 2021.
 - C1 B. Varici, S. Sihag, and A. Tajer, "Learning Shared Subgraphs in Ising Model Pairs", International Conference on Artificial Intelligence and Statistics (AISTATS), 2021.

Talks	Carnegie Mellon University - Statistical & Symbolic Learning Group Score-based Causal Representation Learning from Interventions	2024
	Causal Representation Learning Workshop at NeurIPS Score-based Causal Representation Learning from Interventions	2023
	IBM Causal Reinforcement Learning Group Causal Bandits for Linear Structural Equation Models	2023

Madison, WI Summer 2016

Cambridge, MA

Istanbul, Turkey

June - August 2017

Skills and Technical: Python, TensorFlow/PyTorch, MATLAB Coursework Relevant Graduate Courses: Machine Learning, Deep Learning, Probabilistic Graphical Methods, Distributed Machine Learning, Trustworthy Machine Learning, Bandit Algorithms, Computational Optimization, Stochastic Optimization and Reinforcement Learning, Information Theory, Computer Vision, Speech Processing. **NeurIPS** Top Reviewer AWARDS & 2023 Honors **UAI Top Reviewer** 2023 Jerry Dziuba ECSE Graduate Student Service Award 2022 Belsky Award for Computational Sciences and Engineering 2022 The Rensselaer-IBM AIRC Fellowship 2020 Undergraduate Science Fellowship of Government of Turkey 2013 - 2018 University Entrance Exam - Ranked 276th out of 1.8 million candidates 2013 Turkish National Mathematical Olympiad - Silver Medal 2012 International Balkan Mathematical Olympiad - Silver Medal 2012TEACHING Teaching Assistance, Rensselaer Polytechnic Institute Troy, NY EXPERIENCE ECSE 2410: Signals and Systems Spring 2020 Teaching Assistance, Rensselaer Polytechnic Institute Troy, NY ECSE 2610: Computer Components and Operations Spring 2019 Teaching Assistance, Rensselaer Polytechnic Institute Troy, NY ECSE 1010: Introduction to Electrical, Component and Systems Engineering Fall 2018 SERVICE Reviewer: NeurIPS (2021, 2022, 2023), UAI (2023, 2024), AAAI (2023), AISTATS (2024), IEEE Transactions on Signal Processing Prof. Ali Tajer, Associate Professor References

REFERENCES **Prof. All Tajer**, Associate Professor Department of ECSE, Rensselaer Polytechnic Institute, Troy, NY Email: tajer@ecse.rpi.edu

Dr. Karthikeyan Shanmugam, Senior Research Scientist Google Research India, Bengaluru, India Email: karthikeyanvs@google.com

Dr. Prasanna Sattigeri, Principal Research Scientist and Manager MIT-IBM Watson AI Lab, Cambridge, MA Email: psattig@us.ibm.com