# **BURAK VARICI**

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CURRENT POSITION

Carnegie Mellon University, Machine Learning Department, Pittsburgh, PA

07/2024 - present

Postdoctoral Researcher, Supervisor: Pradeep Ravikumar

EDUCATION

Rensselaer Polytechnic Institute, Troy, NY

05/2020 - 05/2024

Ph.D. in Electrical Engineering, Advisor: Ali Tajer

Dissertation: Causal Learning via Interventions: Estimation and Design

Rensselaer Polytechnic Institute, Troy, NY

08/2018 - 05/2020

M.S. in Electrical Engineering

Bogazici University, Istanbul, Turkey B.S. in Electrical & Electronics Engineering

09/2013 - 06/2018

RESEARCH INTERESTS

My research centers on the intersection of causality and machine learning. The overarching goal is to develop 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 more generally, **identifiable representation learning**.

# RESEARCH EXPERIENCE

# Causal Representation Learning from Interventions

- Designed a novel framework for analyzing causal representation learning via score functions under interventions. Established identifiability results along with provably correct algorithms.
- Published our results for general transformations at [AISTATS-2024]. The manuscript for the results on linear transformations is under revision for JMLR, and an earlier version one of the first papers on interventional CRL is available in arXiv. The paper on multi-node interventions is published at [NeurIPS-2024]. The first paper on the sample complexity of interventional CRL is also published at [NeurIPS-2024].

# Intervention Design via Causal Bandits

• Designed causal bandit algorithms with relaxed assumptions compared to the prior work. Established upper and lower bound regret guarantees for both static and time-varying systems. Published papers at [JMLR-2023], [JSAIT-2024], and [ISIT-2024].

# Scalable Interventional Structure Learning

• Developed consistent algorithms for efficient learning of intervention targets and improving the structure learning of causal graphs. Published papers for causally sufficient [NeurIPS-2021] and causally insufficient models [UAI-2022].

### Structure Learning of Undirected Graphical Models

• Developed algorithms for structure learning of shared subgraphs for multiple undirected graphical models, and analyzed sample complexities. Published results at [AISTATS-2021].

PROFESSIONAL VISITING Research

Cambridge, MA

EXPERIENCE Mentors: Dr. Dmitriy Katz-Rogozhnikov, Dr. Prasanna Sattigeri, Dr. Dennis Wei

09/2022 - 12/2022

Designed a framework for the causal discovery of a mixture of DAGs and established identifiability conditions, published the results at [TMLR-2024]. Established the necessary and sufficient conditions for interventional causal discovery in mixture models and designed efficient algorithms, published at [NeurIPS-2024].

#### The Rensselaer-IBM AIRC Collaboration

AI Horizons Extern, Mentors: Dr. Prasanna Sattigeri, Dr. Karthikeyan Shanmugam 05/2020 - 08/2020 Researched on combining the causal discovery process with generative modeling and inducing a latent space representative of the underlying structure.

## Speech Enabled Smart Technologies

Istanbul, Turkey 06/2017 - 08/2017

Research Intern

Built neural networks for a speaker identity verification system.

- PUBLICATIONS 1. B. Varici, E. Acartürk, K. Shanmugam, and A. Tajer, "Linear Causal Representation Learning from Unknown Multi-node Interventions", Neural Information Processing Sytems (NeurIPS), 2024.
  - 2. B. Varici, D. Katz-Rogozhnikov, D. Wei, P. Sattigeri, and A. Tajer, "Interventional Causal Discovery in a Mixture of DAGs", Neural Information Processing Sytems (NeurIPS), 2024.
  - 3. E. Acartürk, B. Varici, K. Shanmugam, and A. Tajer, "Sample Complexity of Interventional Causal Representation Learning", Neural Information Processing Systems (NeurIPS), 2024.
  - 4. B. Varıcı, 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)
  - 5. B. Varici, E. Acartürk, K. Shanmugam, A. Kumar, and A. Tajer, "Score-based Causal Representation Learning: Linear and General Transformations", arxiv:2402.00849, 2024 (under revision for JMLR).
  - 6. Z. Yan, A. Mukherjee, B. Varıcı, and A. Tajer, "Improved Bound for Robust Causal Bandits with Linear Models", International Symposium on Information Theory (ISIT), 2024.
  - 7. Z. Yan, A. Mukherjee, B. Varıcı, and A. Tajer, "Robust Causal Bandits for Linear Models", IEEE Journal on Selected Areas in Information Theory (JSAIT), 2024.
  - 8. B. Varici, D. Katz-Rogozhnikov, D. Wei, P. Sattigeri, and A. Tajer, "Separability Analysis for Causal Discovery in Mixture of DAGs", Transactions on Machine Learning Research (TMLR), 2024.
  - 9. B. Varici, E. Acartürk, K. Shanmugam, A. Kumar, and A. Tajer, "Score-based Causal Representation Learning with Interventions", arXiv:2301.08230, 2023.
  - 10. B. Varici, K. Shanmugam, P. Sattigeri, and A. Tajer, "Causal Bandits for Linear Structural Equation Models", Journal of Machine Learning Research (JMLR), 2023.
  - 11. 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.
  - 12. B. Varici, K. Shanmugam, P. Sattigeri, and A. Tajer, "Scalable Intervention Target Estimation in Linear Models", Neural Information Processing Systems (NeurIPS), 2021.
  - 13. B. Varici, S. Sihag, and A. Tajer, "Learning Shared Subgraphs in Ising Model Pairs", International Conference on Artificial Intelligence and Statistics (AISTATS), 2021.

# Undergrad Research

# Boğaziçi University Signal and Image Processing Laboratory Senior Design Project, Advisor: Prof. Murat Saraclar

Istanbul, Turkey 10/2017 - 05/2018

- 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".

		Undergraduate Research Assistant, Advisor: Dr. Xinyu Zhang	05/2016 - 07/2	,
		<ul> <li>Researched on tracking the orientation of batteryless objects via RFID tags.</li> <li>Analyzed characteristics of frequency channels to integrate localization to Gyro in the</li> </ul>	ne Air project.	
	TALKS	Carnegie Mellon University - Statistical & Symbolic Learning Group Score-based Causal Representation Learning from Interventions	2	2024
		Causal Representation Learning Workshop at NeurIPS Score-based Causal Representation Learning from Interventions	2	2023
		IBM Causal Reinforcement Learning Group Causal Bandits for Linear Structural Equation Models	2	2023
	Awards & Honors	Allen B. Dumont Prize NeurIPS Top Reviewer		024
		UAI Top Reviewer		023
		Jerry Dziuba ECSE Graduate Student Service Award	20	022
		Belsky Award for Computational Sciences and Engineering	20	022
		The Rensselaer-IBM AI Fellowship	2020-20	024
		Undergraduate Science Fellowship of Government of Turkey	2013 - 20	018
		University Entrance Exam - Ranked $276^{th}$ out of 1.8 million candidates	20	013
		Turkish National Mathematical Olympiad - Silver Medal	20	012
		International Balkan Mathematical Olympiad - Silver Medal	20	012
		International Junior Balkan Mathematical Olympiad - Gold Medal	20	010

Madison, WI

Pittsburgh, PA

November 2024

Troy, NY Spring 2020

Fall 2018

Spring 2019

University of Wisconsin-Madison

Guest Lecturer, Carnegie Mellon University

Machine Learning 10741: Representation Learning

ECSE 2610: Computer Components and Operations

ECSE 2410: Signals and Systems

Teaching Assistant, Rensselaer Polytechnic Institute

ECSE 1010: Introduction to Electrical, Component and Systems Engineering

SERVICE

TEACHING EXPERIENCE

Reviewer: NeurIPS (2021, 2022, 2023, 2024), UAI (2023, 2024), AAAI (2023), AISTATS (2024, 2025), IEEE Transactions on Signal Processing, Transactions on Machine Learning Research (TMLR).