

Kenneth Lee

<https://kenneth-lee-ch.github.io/>

Email : leechinhongkenneth@gmail.com

Mobile : +1-808-670-7671

Linkedin : chinhongkennethlee

Google Scholar : Kenneth Lee

SUMMARY

- **About me:** Ph.D. candidate in Electrical and Computer Engineering at Purdue University, advised by Professor **Murat Kocaoglu**. My research focuses on causal discovery and its applications to invariant prediction and root cause analysis. Recognized for outstanding reviewing service at NeurIPS, ICML, ICLR, AISTATS, and UAI.

EDUCATION

- **Purdue University** West Lafayette, IN
Doctor of Philosophy in Electrical and Computer Engineering *Aug. 2021 - May 2027(expected)*
 - **Relevant Coursework:** causal inference, reinforcement learning, deep learning, LLM reasoning
- **University of California, Davis** Davis, CA
Master of Science in Statistics *Sep. 2019 - Jun. 2021*
- **Brigham Young University—Hawaii** Laie, HI
Bachelor of Science in Mathematics, Computer Science *Sep. 2014 - Jun. 2018*

PUBLICATION († EQUAL CONTRIBUTIONS)

- **K. Lee**, H. Nam. *Do-Causal-JEPA: Learning Interventional World Models with Graph Surgery Estimator*, Chicago Booth Workshop on World Models, 2026.
- **K. Lee**, Z. Zhou, M. Kocaoglu. *Root Cause Analysis of Failures in Microservices via Bayesian Root Cause Discovery*, ICML, Seoul, South Korea, 2026. (**Spotlight, top 2.2% acceptance rate**)
- A. Ikram†, **K. Lee**†, S Mitra, S Saini, S Bagchi, M. Kocaoglu. *Root Cause Analysis of Failures from Partial Causal Structures*, UAI, Rio de Janeiro, Brazil, 2025.
- **K. Lee**, B. Ribeiro, M. Kocaoglu. *Constraint-based Causal Discovery from a Collection of Conditioning Sets*, UAI, Rio de Janeiro, Brazil, 2025.
- **K. Lee**, M. Kocaoglu. *RCPC: A Sound Causal Discovery Algorithm under Orientation Unfaithfulness*, CausalUAI workshop, UAI, Barcelona, Spain, 2024.
- **K. Lee**, M. M. Rahman, M. Kocaoglu, *Finding Invariant Predictors Efficiently via Causal Structure*, UAI, Pittsburgh, USA, 2023.

WORK EXPERIENCE

- **Amazon** Bellevue, WA
Data Scientist Intern - AMZL Delivery Station Planning *May. 2026 - Aug. 2026*
 - **Time-series forecasting:** Led a project on forecasting shipment per route ratio 5 weeks ahead for 370+ delivery stations in North America by using Tabular Prior Fitted Networks. The prediction percentage error was reduced from 35% to 9% on average based on backtesting.
- **Genentech** South San Francisco, CA
AI intern for Causal ML *May 2024 - Aug. 2024*
 - **Causal discovery on single-cell gene networks:** Led a project from start to finish on causal discovery and experimental design across multiple domains. Analyzed the in-silico single-cell gene regulatory network dataset called DREAM4 based on the developed causal discovery algorithm.
- **Bayer AG** Whitestown, IN
Data Scientist Intern *Aug. 2022 - Dec. 2022*
 - **Causal Inference:** Evaluated the heterogeneous treatment effects of environmental factors and human practice to crop emergence from observational data using double machine learning and causal forests with dowhy and econml packages.