

# Reading Group

ML4AI Lab Reading Group Schedules.

These are weekly meetings held every Tuesday from 10:00 to 11:00 AM in Harvill 332b.

## Spring 2025

Date	Speaker	Paper	Slides
2/4/2025		No lab meeting due to faculty job presentation	
2/11/2025	Salena Ashton	Argument analysis for writing research papers + causal reasoning -- part 1	In progress. UA Library Catalog link for <a href="#">"Introduction to Logic"</a> by Copi and Cohen.
2/18/2025	Loren	<a href="#">All You Need is a Good Functional Prior for Bayesian Deep Learning</a> (There's also a <a href="#">video</a> presentation!)	<a href="#">slides</a>
2/25/2025			
3/4/2025	No talk - coincides with Game Dev/Design Faculty candidate Zoom research talk		
3/11/2025	No talk -- Spring Break		
3/18/2025			
3/25/2025			
4/1/2025			

Date	Speaker	Paper	Slides
4/8/2025			
4/15/2025	Deepsana Shahi	Comps Oral Exam Practice: Interdisciplinary AI-based learning for high-energy physics	
4/22/2025			
4/29/2025	Salena Ashton	Argument analysis for writing research papers + causal reasoning + bike Theft	
5/6/2025			

This is weekly meeting on Fridays at 1pm in Harvill 332b.

## Fall 2024

Date	Speaker	Paper	Slides
9/27/24	Justin Lieffers	<a href="#">data2vec</a>	
10/4/24	Liang Zhang	<a href="#">Goal Inference + Pragmatic Instruction</a>	
10/11/24	Loren	<a href="#">Preference Transformers</a>	<a href="#">Slides</a>
10/18/24	Minglai Yang	<a href="#">Building Cooperative Embodied Agents Modularly with Large Language Models</a>	<a href="#">Slides</a>
10/25/24	None	<a href="#">InfoSci Colloquium</a> from noon - 1:30 pm	
11/1/24			

Date	Speaker	Paper	Slides
11/8/24	Dharma	<a href="#">ReAct: Synergizing Reasoning and Acting in Language Models</a>	<a href="#">Slides</a>
11/15/24			
11/22/24	Alice Kwak	<a href="#">Information Extraction with Prompt Chaining</a>	
1/21/25 (or first day of meeting)	Salena Ashton	Inquisitive Semantics and its Connection to Causal Reasoning	TBD

Revision #60

Created 29 August 2024 20:42:51 by Adarsh Pyarelal

Updated 2 May 2025 03:38:43 by Liang Zhang