

# EUNJEONG HWANG

6724726353 hej78520@gmail.com

[Website](#) [Google Scholar](#) [LinkedIn](#) [Github](#)

## Education

<b>University of British Columbia</b> <i>PhD, Computer Science</i>	Sep. 2022 - Present 4.0/4.0
<b>University of Massachusetts-Amherst</b> <i>MS, Computer Science</i>	Sep. 2019 - May. 2021 3.67/4.0
<b>Kwangwoon University</b> <i>BS, Computer Science</i>	Mar. 2014 - Feb. 2018 3.82/4.5

## Research Experience

<b>University of British Columbia</b> <i>Research Assistant, Advised by Vered Shwartz</i>	Sep. 2022 - Present Vancouver, BC
<ul style="list-style-type: none"><li>• Research about understanding implicit cues (such as user opinions, facial expressions, gestures, and beliefs) within explicit contexts, and modeling how to control the knowledge that AI systems rely on.</li><li>• Current project investigates <b>whether LLMs with Theory-of-Mind can be a good social reasoner</b>.</li></ul>	
<b>Google DeepMind</b> <i>Research Intern (Host: Yichao Zhou, Beliz Gunel)</i>	Jan. 2024 - Jun. 2024 MTV, CA
<ul style="list-style-type: none"><li>• Research on incremental structured summaries and resolving knowledge conflicts.</li><li>• Two papers (SUMIE: A Synthetic Benchmark for Incremental Entity Summarization &amp; Enhancing Incremental Summarization with Structured Representations) accepted at EMNLP 2024 and COLING 2025.</li></ul>	
<b>MIT-IBM Research</b> <i>Research Intern (Host: Veronika Thost, Dan Gutfreund)</i>	Jul. 2023 - Nov. 2023 Boston, MA
<ul style="list-style-type: none"><li>• Research on reasoning subjective opinions using graph structures.</li><li>• ‘A Graph per Persona: Reasoning about Subjective Natural Language Descriptions’ accepted at ACL-Findings 2024.</li></ul>	
<b>Allen Institute for AI (AI2)</b> <i>Research Collaborator (Mentor: Bodhisattwa Prasad Majumder, Niket Tandon)</i>	Apr. 2023 - Dec. 2023 Remote
<ul style="list-style-type: none"><li>• Research on aligning language models to user opinions.</li><li>• ‘Aligning Language Models to User Opinions’ accepted at EMNLP-Findings 2023.</li></ul>	
<b>UMass Amherst-IBM</b> <i>Graduate Student Researcher (Mentor: Veronika Thost, Tengfei Ma)</i>	Feb. 2021 - Oct. 2021 Remote
<ul style="list-style-type: none"><li>• Research on virtual node augmented graph neural networks (GNN) for link prediction tasks.</li><li>• ‘An Analysis of Virtual Nodes in Graph Neural Networks for Link Prediction (Extended Abstract)’ accepted as a spotlight at LoG 2022.</li></ul>	
<b>Information Extraction &amp; Synthesis Lab (IESL), UMass Amherst</b> <i>Graduate Student Researcher (Mentor: Jay-Yoon Lee, Michael Boratko)</i>	Jan. 2020 - Aug. 2021 Amherst, MA
<ul style="list-style-type: none"><li>• Research on box embeddings for relation extraction and question-answering tasks.</li><li>• ‘Event-Event Relation Extraction using Probabilistic Box Embedding’ accepted at ACL 2022.</li></ul>	

## Publications (\* denotes equal contribution)

Infusing Theory of Mind into Socially Intelligent LLM Agents <b>Eunjeong Hwang*</b> , Yuwei Yin*, Giuseppe Carenini, Peter West, Vered Shwartz	Submitted to ICLR 2026
SWI: Speaking with Intent in Large Language Models Yuwei Yin, <b>Eunjeong Hwang</b> , Giuseppe Carenini	INLG 2025
BottleHumor: Self-Informed Humor Explanation using the Information Bottleneck Principle <b>Eunjeong Hwang</b> , Peter West, Vered Shwartz	ACL-Findings 2025
SUMIE: A Synthetic Benchmark for Incremental Entity Summarization <b>EunJeong Hwang*</b> , Yichao Zhou*, Beliz Gunel, James Bradley Wendt, Sandeep Tata	COLING 2025

From Local Concepts to Universals: Evaluating the Multicultural Understanding of Vision-Language Models **EMNLP 2024**  
Mehar Bhatia, Sahithya Ravi, Aditya Chinchure, **Eunjeong Hwang**, Vered Shwartz

Enhancing Incremental Summarization with Structured Representations **EMNLP-Findings 2024**  
**EunJeong Hwang**, Yichao Zhou, James Bradley Wendt, Beliz Gunel, Nguyen Vo, Jing Xie, Sandeep Tata

A Graph per Persona: Reasoning about Subjective Natural Language Descriptions **ACL-Findings 2024**  
**EunJeong Hwang**, Vered Shwartz, Dan Gutfreund, Veronika Thost

MemeCap: A Dataset for Captioning and Interpreting Memes **EMNLP 2023**  
**EunJeong Hwang**, Vered Shwartz

Aligning Language Models to User Opinions **EMNLP-Findings 2023**  
**EunJeong Hwang**, Bodhisattwa Prasad Majumder, Niket Tandon

Knowledge Graph Compression Enhances Diverse Commonsense Generation **EMNLP 2023**  
**EunJeong Hwang**, Veronika Thost, Vered Shwartz, Tengfei Ma

An Analysis of Virtual Nodes in Graph Neural Networks for Link Prediction (Extended Abstract) **LoG 2022 (Oral)**  
**EunJeong Hwang**, Veronika Thost, Shib Sankar Dasgupta, Tengfei Ma

Event-Event Relation Extraction using Probabilistic Box Embedding **ACL 2022**  
**EunJeong Hwang**, Jay-yoon Lee, Tianyi Yang, Dhruv Patel, Dongxu Zhang, Andrew McCallum

## Work Experience

**Naver Corp.** Mar. 2021 - Jun. 2022  
Seongnam, Korea  
*Software Engineer in Knowledge Base team*

- Constructed a knowledge graph based on regional district information, such as restaurants, festivals, and exhibitions, and expanded search queries using neo4j along with developing a weather-related search system.

**IBM** Jan. 2018 - Apr. 2019  
Seoul, Korea  
*Application Developer*

- Stock Market Predictions using AI, Shinhan Financial Group: Extracted financial text patterns using a rule-based Watson solution and constructed a financial keyword graph by extracting important phrases in retrieved news.
- Information System Audit, Standard Chartered Bank: Maintained and improved functionality of bank surveillance system and bank branch audit system.
- Learning Platform Development, Hanwha: Implemented basic functions on the learning platform, including search, paging, listing, and export, and participated in all phases of the project from requirement specifications to user acceptance testing with clients.

**IBM** Sep. 2017 - Dec. 2017  
Seoul, Korea  
*Application Developer Intern*

- Designed database tables and developed the learning platform websites in accordance with user interface design.

## Invited Talks

Invited talk at Seoul National University (Host: Prof. Jay-yoon Lee) Sep 9, 2024  
• Talk about ‘Can MLLMs reason on extra-linguistic contexts?’.

Career Panel Discussion at UMass-Amherst (Host: Prof. Andrew McCallum at 696DS) Apr. 2024, May 2025  
• Discussion about the career choice between Industry and PhD program for Master’s students.

Invited talk at UT Austin (Host: Prof. Jessy Li at LIN 393) Feb 8, 2024  
• Talk about Aligning language models to user opinions.

## Teaching Experience

---

TA for CPSC 532V Commonsense Reasoning (Prof. Vered Shwartz)

Jan. 2025 - Apr. 2025

- Help and grade students' assignments and projects.

Guest lecture about Multimodal Commonsense in CPSC 532V Commonsense Reasoning (Prof. Vered Shwartz)

Feb. 2024

- Lectured about tasks requiring commonsense beyond textual modalities, recent vision-language models, and their future directions.

Grader for CS685 Advanced Natural Language Processing (Prof. Brendan O'Connor)

Feb. 2021 - May. 2021

- Grade students' assignments, provide feedback, and help them out to solve confusion on class material.

## Services

---

Workshop Co-Organizer

- Future of NLP Workshop at UBC (pre-NeurIPS event)
- 1st Personalization of Generative AI workshop (PERSONALIZE @ EACL 2024)

Reviewer/Program Committee

- ARR (2024, 2025, -), COLM (2025), CIKM (2024, 2025), Actionable Interpretability Workshop (AIW) at ICML 2025,  
\*SEM 2024, The First Workshop on Data Contamination (CONDA 2024), AAAI Workshop on Responsible Language  
Models (ReLM 2024)

Other Service

- Volunteer at The Women in Machine Learning Symposium (WiML @ ICML 2025)
- Vector Institute Scholarship Adjudication Committee 2025-2026
- UBC CS: Admission Committee Member for the CSE Ph.D. Program (2022)

Mentoring

- Mentor and judge @ cmd-f: Western Canada's largest hackathon for underrepresented genders in tech (2025)

## Awards

---

Travel Grant — IVADO

Mar. 2025

- Awarded **\$3000 CAD** to attend the week-long seminar, Safety & Guaranteed LLMs, at the Simons Institute, UC Berkeley

Fully Funded PhD — University of British Columbia

Sep. 2022 – Present

- President's Academic Excellence Initiative PhD Award
- International Tuition Award
- Faculty of Science PhD Tuition Award

Merit Scholarship — KwangWoon University

Mar. 2014 – Sep. 2015

- Received 3 Academic Excellence Scholarships (each around **\$2000 CAD**) for outstanding GPA

## Technical Skills

---

**Programming:** Python, Java

**Packages:** PyTorch

## Hobbies

---

Kick boxing, Scuba diving, Running, Hiking