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RESEARCH INTERESTS

My research lies at the intersection of Natural Language Processing (NLP) and Human-Computer Interaction (HCI). I focus on LLM-human alignment, human-centered evaluation, and AI for social good, approaching these topics from an AI safety perspective. Ultimately, I aim to design AI systems that align with human values, foster trust, and contribute to positive societal impact.

Keywords: AI Alignment, Human-Centered LLM Evaluation, AI for Policy & Governance, AI for Social Good

EXPERIENCE

- **Hanyang Human-Centered Computing Laboratory**  Sep. 2022 - Present
Research Assistant Seoul, Korea
- **NAVER Future AI Center**  Jan. 2025 - Feb. 2025
AI Safety Research Intern Seoul, Korea

EDUCATION

- **Hanyang University** Sep. 2022 - Present
M.S. & Ph.D. Integrated Student, Department of Artificial Intelligence (Advisor: Kyungsik Han) Seoul, Korea
- **Dongduk Womens University** Aug. 2022
Bachelor of Science, Division of Computer Science Seoul, Korea

PUBLICATIONS

BOLD INDICATES THE AUTHOR OF THIS CV

Refereed International Conference and Journal Papers

- [p.7] Taehyung Noh, **Haein Yeo**, Beejin Son, Kyungsik Han (2026). From Preferences to Values: Evaluating Latent User Understanding and Transfer in LLMs. *The ACM International Conference on Information and Knowledge Management (CIKM)*. (Short Paper; Acceptance Rate 30.9%)
- [p.6] **Haein Yeo**, Seungwan Jin, Taehyung Noh, Yejin Shin, Sangyeon Kang, Sangwoo Heo, Jiwon Chung, Hwarim Hyun, Kyungsik Han (2026). "Can LLMs Persuade Humans with Deception?": From a Deceptive Strategy Taxonomy to a Large-Scale Empirical Study. *The ACM Conference on Human Factors in Computing Systems (CHI)*. (Oral; Acceptance Rate 25.3%)
- [p.5] **Haein Yeo**, Taehyung Noh, Kyungsik Han (2026). LLM-Generated Content-Based Explanations for User Experience in Fashion Recommender Systems. *Fashion and Textiles*. (SCI(E) Q1; IF = 3.7)
- [p.4] Taehyung Noh, Seungwan Jin, **Haein Yeo**, Kyungsik Han (2026). TRIPLE: Theory-Driven Integration of Planned and Habitual Behaviors for LLM-based Personalization. *The AAAI Conference on Artificial Intelligence (AAAI)*. (Oral; Top 4.4% Oral Acceptance Rate)
- [p.3] Taehyung Noh, Seungwan Jin, **Haein Yeo**, Kyungsik Han (2025). Externalizing Social-Cognitive Structures for User Modeling: Toward Theory-Driven Profiling with LLMs. *The ACM International Conference on Information and Knowledge Management (CIKM)*. (Short Paper; Acceptance Rate 30.6%)
- [p.2] **Haein Yeo**, Taehyung Noh, Seungwan Jin, Kyungsik Han (2025). PADO: Personality-induced multiAgents for Detecting OCEAN in human-generated texts. *The International Conference on Computational Linguistics (COLING)*. (Oral; Top 7.9%)
- [p.1] Taehyung Noh, **Haein Yeo**, Myungjin Kim, Kyungsik Han (2023). A Study on User Perception and Experience Differences in Recommendation Results by Domain Expertise: The Case of Fashion Domains. *The ACM Conference on Human Factors in Computing Systems (CHI LBW)*. (Late-Breaking Work)

Domestic Papers (In Korean)

- [k.10] Junghyun Kim, **Haein Yeo**, Beejin Son, Kyungsik Han (2026). Dynamic Stakeholder Persona Generation and Simulation-based Analysis of Policy Impact. *Korea Computer Congress (KCC)*.
- [k.9] Taehyung Noh, **Haein Yeo**, Beejin Son, Junghyun Kim, Kyungsik Han (2026). HILIPS: Semantic Ambiguity Resolution and Human-AI Collaboration Pipeline for Industrial Edge AI. *The HCI Society of Korea (HCI Korea)*.

- [k.8] Eunji Kim, **Haein Yeo**, Kyungsik Han (2025). A Study on the Personal Fashion Preference in Social Media using Meta-path based Heterogeneous Graph Modeling. *KIISE Transactions on Computing Practices (KTCP)*, 31 (1). (KCI Journal; Invited paper from KSC 2023)
- [k.7] **Haein Yeo**, Taehyung Noh, Kyungsik Han (2025). The Effect of LLM-based Content Recommendation Explanations on User Experience in Fashion Recommender Systems. *The Korean Society for Clothing Industry*.
- [k.6] Taehyung Noh, **Haein Yeo**, Kyungsik Han (2025). Utilizing LLM-based Profile Generation for Fashion Personalization. *The Korean Society for Clothing Industry*.
- [k.5] **Haein Yeo**, Taehyung Noh, Seungwan Jin, Kyungsik Han (2024). A Comparative Evaluation of Multi-Agents for Predicting Personality from Online Text. *Korea Data Mining Society (KDMS)*. (Best Paper Award)
- [k.4] Taehyung Noh, Seungwan Jin, **Haein Yeo**, Kyungsik Han (2024). Multi-Agent-based User Profile Generation for Personalized Recommendation. *Korea Data Mining Society (KDMS)*.
- [k.3] Taehyung Noh, **Haein Yeo**, Myungjin Kim, Kyungsik Han (2023). Using Deep Learning-Based Visual Hints to Mitigate Hallucinations in Large Language Models. *Korea Software Congress (KSC)*.
- [k.2] **Haein Yeo**, Taehyung Noh, Kyungsik Han (2023). An Approach to Generating Content-based Recommendation Explanations through a Large Language Model. *Korea Software Congress (KSC)*.
- [k.1] Eunji Kim, **Haein Yeo**, Kyungsik Han (2023). A Study on the Personal Fashion Preference in Social Media using Meta-path based Heterogeneous Graph Modeling. *Korea Software Congress (KSC)*. (Best Presentation Award)

Technical Reports

- [r.2] Yeajin Shin, Sangyeon Kang, Kyungsik Han, **Haein Yeo**, Misun Joo, Seungwan Jin, Sohyun Park, Junghyun Kim (2025). Risk Management Framework for General-Purpose AI (GPAI). *Telecommunications Technology Association (TTA), Center for Trustworthy AI*. (ISBN 979-11-89545-82-6)
- [r.1] Yeajin Shin, Sangyeon Kang, Kyungsik Han, **Haein Yeo**, Misun Joo, Seungwan Jin, Sohyun Park, Junghyun Kim (2025). General-Purpose AI (GPAI) Risk Management Framework. *Telecommunications Technology Association (TTA), Center for Trustworthy AI*. (ISBN 979-11-89545-81-9)

PATENTS & SOFTWARE

Granted Patents

- [P.2] Kyungsik Han, Taehyung Noh, **Haein Yeo**, Myungjin Kim (2026). Device and Method for Providing Dashboard Services on Fashion Image Analysis. (Registration No. 10-2964008)
- [P.1] Kyungsik Han, Taehyung Noh, **Haein Yeo**, Myungjin Kim (2026). Device and Method for Similar Image Recommendation Using Fashion Attributes and Image. (Registration No. 10-2951495)

Filed Patents

- [P.4] Kyungsik Han, Taehyung Noh, **Haein Yeo**, Beejin Son, Junghyun Kim (2026). HILIPS: Semantic Ambiguity Resolution and Human-AI Collaboration Pipeline for Industrial Edge AI. (Application No. 10-2026-0042711)
- [P.3] Kyungsik Han, **Haein Yeo** (2025). Online Text-Based Personality Prediction System Using Comparative Evaluation of Multi-Agent Framework (PADO). (Application No. 10-2025-0014569)

Registered Software

- [S.2] Kyungsik Han, Taehyung Noh, **Haein Yeo**, Myungjin Kim (2025). Product Analysis and Recommendation Support Service for Fashion Experts (Customized Fashion E-commerce Solutions Dashboard). (Registration No. C-2025-025185)
- [S.1] Kyungsik Han, Taehyung Noh, **Haein Yeo**, Myungjin Kim (2024). Dashboard for Fashion Element Analysis and Product Description Generation for Fashion Experts. (Registration No. C-2024-016124)

HONORS AND AWARDS

Best Paper Award , Korea Data Mining Society	Nov. 2024
Best Presentation Award , Korea Software Congress (KSC 2023)	Dec. 2023
Best Inventor Award , Seoul International Invention Fair	Dec. 2022
Participation Award , mySUNI Creative Challenge	Dec. 2022

TEACHING EXPERIENCE

Co-lecturer

- Human-Computer Interaction (In English) Fall 2025
- Human-Computer Interaction (In English) Fall 2024

Teaching Assistant (TA)

- Laboratory practice of Intelligence Computing 2 Fall 2024

ACADEMIC SERVICES

Conference Reviewer

• Annual Meeting of the Association for Computational Linguistics (ACL)	2026
• International Conference on Machine Learning (ICML)	2026
• ACM Symposium on User Interface Software and Technology (UIST)	2026
• ACM/SIGAPP Symposium on Applied Computing (SAC)	2026
• ACL Rolling Review (ARR May)	2026
• IEEE International Conference on Big Data (IEEE Big Data)	2025
• Conference on Empirical Methods in Natural Language Processing (EMNLP)	2024
• ACM Conference on Human Factors in Computing Systems (CHI)	2022, 2024
• ACM International Conference on Information and Knowledge Management (CIKM)	2023, 2024
• Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)	2021

REFERENCES

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- Yejin Shin**
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