Taehyun Yang

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Most of the names and institutions are linked to their relevant web pages for quick reference.

Education

2021 - B.S. in Computer Science and Engineering
B.S. in Business Administration

Seoul National University

Advised by Dr. Sangmin Lee

2017 - 2018 B.S. in Electrical Engineering

University of Illinois at Urbana-Champaign

Withdrawn

Research Interests

My research lies at the intersection of Human-Computer Interaction and Social Computing. Through my research, I aim to understand how foundational models shape decision-making, communication, and trust, and how they can be designed to better serve the public. To this end, I develop AI systems that improve human-AI interactions by making model-driven decisions more transparent, adaptive, and socially responsible.

Publications

Peer-Reviewed Full Papers & Workshops

2024 P4 Unveiling High-dimensional Backstage: A Survey for Reliable Visual Analytics with Dimensionality Reduction

Hyeon Jeon, Hyunwook Lee, Yun-Hsin Kuo, **Taehyun Yang**, Daniel Archambault, Sungahn Ko, Takanori Fujiwara, Kwan-Liu Ma, and Jinwook Seo ACM Conference on Human Factors in Computing Systems

2024 P3 A Socio-Technical Approach to Al Audits in HRM: Resolving Tensions with LLM Agents
Taehyun Yang, Hyanghee Park, Daehwan Ahn

ACM Conference on Human Factors in Computing Systems (Work in Progress)

2024 W1 Using LLMs to Investigate Correlations of Conversational Follow-up Queries with User Satisfaction

Hyunwoo Kim, Yoonseo Choi, **Taehyun Yang**, Honggu Lee, Chaneon Park, Yongju Lee, Jinyoung Kim, and Juho Kim

Workshop on Large Language Models (LLMs) for Evaluation in Information Retrieval, ACM SIGIR Conference on Research and Development in Information Retrieval

2024 P2 Offsetting Perceptual Bias in Visual Clustering: The Role of Point Size Adjustment in Variable Display Sizes

Taehyun Yang, Hyeon Jeon, and Jinwook Seo

IEEE Pacific Visualization Conference (Work in Progress)

2024 P1	UMATO: Two-phase Manifold Approximation for Accurate, Scalable, and Stable Dimensionality Reduction Hyeon Jeon, Hyung-Kwon Ko, Soohyun Lee, Jake Hyun, Taehyun Yang, Gyehun Go, Jaemin Jo, and Jinwook Seo IEEE Transactions on Visualization and Computer Graphics (Under minor revision)
	Experiences
	Research Experiences
2023 -	Undergraduate Intern, SNU HCIL, Seoul National University Advisor: Dr. Jinwook Seo Developed ML visualization algorithms and visual perception models [P1, P2, P4]
2024	Undergraduate Intern, KIXLAB, KAIST Advisor: Dr. Juho Kim Investigated user behavior in multi-turn conversational search engines, collaborating with NAVER's Cue [W1]
2022	Visiting Researcher, Tech4Good Lab, University of California, Santa Cruz Advisor: Dr. David Lee Explored scaffolding and sub-goal learning techniques for programming education
	Industry Experiences
2025 -	Technical Intern, Microsoft Korea Incoming intern for Jan. 2025
2024	Project Intern, SoftlyAl Led a team to develop a LLM system tailored for industry experts and healthcare professionals.
2023 - 2024	Product Research & Development Intern, Samsung Research Developed hand-tracking interactions for Samsung's Vision AR prototypes.
2021 - 2023	Co-Founder, Team Chattie Led a startup team to develop a Korean/English language learning platform (300 users).
2020 - 2021	Research Consultant, Korea Insight Institute Consulted on market research projects, specializing in Fintech industries.
2019	Intern Consultant, Tech Suda Served as a trilingual consultant (Chinese, Korean, English) at CES 2019
2019 - 2020	Military Service, Ministry of Gender Equality and Family Developed applications focused on enhancing women's safety.
	Teaching Experiences
2024 2024 2024 2023 2023 2022	Mentor, LG Al Youth Camp Undergraduate Teaching Assistant, 4190.407 Algorithm Undergraduate Teaching Assistant, M1522 Computer Programming Undergraduate Teaching Assistant, 035.001 Digital Computer Concept and Practice Hackathon Judge, International Collegiate Programming Contest (ICPC) Regional Coding/Physics Tutor, Ranked 5.4k/550k (1%) Top STEM teacher from Kim Study

Invited Talks

2024 Enhancing Conversational Search Through Real World User Interaction Analysis at Scale Liberal Arts and Sciences Academic Festival, Feb. 2024 2023 **Exploring Visual Perception and Cluster Granularity** K-VIS, Korean Institute of Information Scientists and Engineers, Dec. 2023 **Grants and Scholarships** Research Grants 2024 Learning Sciences Research Grant, Learning Sciences Institute Topic: Creating Easily Digestible Educational Group Chats with LLM-Driven Question and Answer Connections Granted 2,000,000 KRW (≈ 1,500 USD) 2024 Student Individual Research Program, Faculty of Liberal Education Topic: Can LLM Models Simulate Human Subjectivity? Granted 5,000,000 KRW (≈ 3,700 USD) 2023 SNU Undergraduate Research Program, Computer Science and Engineering Topic: Exploring Size in Visual Clustering Perception Granted 1,000,000 KRW (\simeq 750 USD) Scholarships and Awards 2024 Fullbright Graduate Scholarship, Korean-American Educational Commission (Declined) Granted 90,000 USD for graduate studies LG Al Mentorship Scholarship, Seoul National University & LG Discovery Lab 2024 Granted 2,000,000 KRW (\simeq 1,500 USD) 2024 SNU Semiconductor Excellence Scholarship, Institute for Semiconductor Specialization Awarded to 91/455 students (20%) for academic and extracurricular excellence Granted 11,300,000 KRW (≈ 8,300 USD) 2023 SNU-SEC Research Program Fellowship, Samsung Research (Declined) Recognized for research excellence Granted 30,000,000 KRW (\simeq 22,000 USD) 2022 Visiting Researcher Travel Grant, SNU Office of International Affairs Awarded to 30/150 students (20%) for visiting research support Granted 5,000,000 KRW (≈ 3,700 USD) Golden award in K-Startup Competition, Ministry of Culture, Sports and Tourism 2022 Awarded to top 1/50 team (2%) for entrepreneurial excellence Granted 10,000,000 KRW (\simeq 7,500 USD) 2021 - 2024 Academic Excellence Scholarship, Seoul National University Granted total of 5,000,000 KRW (\simeq 3,700 USD)