Kwon Ko

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About

Kwon Ko is a Computer Science Ph.D. student at Stanford University. He studied physics (BS, dropout), math (BS), industrial engineering (BS, minor), and computer science (MS). Currently he is studying neuroscience because he wants to know how brain works. Previously, he served in the ROK Army (21 months) and worked at broadcasting company (7 months), nonprofit organization (6 months), consulting firm (3 months), manufacturing company (2 months), big tech (19 months), and IT startup (5 months). He lives by his creed.

Education

2024 – present	Stanford University, Stanford, CA Ph.D. in Computer Science (Advisor: Dr. Shaul Druckmann)
2019 – 2021	Seoul National University, Seoul, Korea M.S. in Computer Science and Engineering (Advisor: Dr. Jinwook Seo)
2014 – 2019	Hanyang University, Seoul, Korea B.S. in Mathematics

Publications

Conference Proceedings

- c8 Kim, N. W., <u>Ko, K.</u>, Myers, G., Bach, B. (2024).

 ChatGPT in Data Visualization Education: A Student Perspective.

 VL/HCC 2024. 12 pages. 33.3% acceptance rate (21/63).
- c7 Ko, K., Jeon, H., Park, G., Kim, D. H., Kim, N. W., Kim, J., Seo, J. (2024).

 Natural Language Dataset Generation Framework for Visualizations Powered by Large Language Models.

 CHI 2024. 22 pages. 26.3% acceptance rate (1,060/4,028).
- Jeon, H., Cho, A., Jang, J., Lee, S., Hyun, J., Ko, K., Jo, J., Seo, J. (2023).
 Zadu: A Python Library for Evaluating the Reliability of Dimensionality Reduction Embeddings.
 VIS 2023. 5 pages. 33.7% acceptance rate (51/151).
- c5 Ko, K., Park, G., Jeon, H., Jo, J., Kim, J., Seo, J. (2023).

 Large-scale Text-to-Image Generation Models for Visual Artists' Creative Works.

 IUI 2023. 15 pages. 24.1% acceptance rate (66/274).
- c4 Ko, K.*, An, S.*, Park, G., Kim, S.K., Kim, D., Kim, B., Jo, J., Seo, J. (2022).

 We-toon: A Communication Support System between Writers and Artists in Collaborative Webtoon Sketch Revision.

 UIST 2022. 14 pages. 26.3% acceptance rate (98/372).
- c3 Jeon, H.*, Ko, K.*, Lee, S., Jo, J., Seo, J. (2022).

 Uniform Manifold Approximation with Two-phase Optimization.

 VIS 2022. 5 pages. 31.7% acceptance rate (33/104).

c2 Jung, S., Choe, K., Park, S., Ko, K., Seo, J. (2021).

Mixed-Initiative Approach to Extract Data from Pictures of Medical Invoice.

PacificVis 2021. 5 pages. 43.3% acceptance rate (13/30).

c1 Ko, K., Jo, J., Seo, J. (2020).

Progressive Uniform Manifold Approximation and Projection.

EuroVis 2020. 5 pages. 45.7% acceptance rate (32/70).

JOURNAL ARTICLES

j1 Jeon, H., Ko, K., Jo, J., Kim, Y., Seo, J. (2021).

Measuring and Explaining the Inter-Cluster Reliability of Multidimensional Projections.

TVCG (VIS 2021). 12 pages. 24.9% acceptance rate (110/441).

WORKSHOP PAPERS

w2 Ko, K., Jeon, H., Park, G., Kim, D. H., Kim, N. W., Kim, J., Seo, J. (2023).

A Vega-Lite Dataset and Natural Language Generation Pipeline with Large Language Models. VIS 2023 NLVIZ Workshop: Exploring Research Opportunities for NL, Text, and Data Visualization.

w1 Ko, K., Son, K., Jin, H., Choi, Y., Chen, X. (2023).

Moderating Customer Inquiries and Responses to Alleviate Stress and Reduce Emotional Dissonance of Customer Service Representatives.

CHI 2023 Workshop on Generative AI and HCI.

PREPRINTS & PUBLICATIONS IN PROGRESS

p1 Jeon, H., Aupetit, M., Lee, S., Ko, K., Kim, Y., Seo, J. (2022).

Distortion-Aware Brushing for Interactive Cluster Analysis in Multidimensional Projections.

Arxiv Preprint.

Experience

06/2025 – 09/2025	Microsoft Research, Redmond, WA Research Intern (w/ Dr. Nathalie Riche, Dr. Nic Marquardt)
05/2024 – 09/2024	SkillWave, Inc., Remote Research Engineer (w/ Dr. Juho Kim, Dr. Matt Beane) (Client: OpenAI, BP plc)
10/2023 – 07/2024	DataMaze Lab (University of Michigan), Remote Researcher (w/ Dr. Eytan Adar, Dr. Eric Gilbert)
06/2022 – 11/2022	KIXLAB (KAIST), Daejeon, Korea Researcher (w/ Dr. Juho Kim)
10/2021 – 06/2022	Naver Webtoon Corp., Seongnam, Korea AI Researcher, Webtoon AI
04/2021 - 09/2021	Naver Webtoon Corp., Seongnam, Korea AI Research Intern, Webtoon AI
03/2019 – 08/2019	HCI Lab (Seoul National University), Seoul, Korea Research Intern (w/ Dr. Jinwook Seo)

^{*} denotes equal contributions.

01/2019 – 02/2019 **LG Electronics Inc.**, Seoul, Korea

Research Intern, CTO Division

06/2018 – 08/2018 **Wesleyquest Inc.**, Seoul, Korea

Research Associate

Honors and Awards

2024	Fulbright Scholarship (Fellowship for Ph.D. studies), US & ROK Government
2023	ACM Travel Grants (Travel support for IUI '23, \$980 USD), ACM SIGCHI
2022	Gary Marsden Travel Awards (Travel support for UIST '22, \$2,800 USD), ACM SIGCHI
2018	Big Data Contest (3rd Place, \$900 USD), NIA and Korea Big Data Forum
2018	AI Novel Writing Competition (2 nd Place, \$18,000 USD), KT Corporation and KOCCA
2014 - 2018	Merit-based Scholarship (6 semesters, 50% tuition), Hanyang University
2017	Academic Research Competition (2 nd Place, \$180 USD), Hanyang University

Invited Talks and Seminars

- 2. Conducting 'Good' HCI Research by Asking Important Questions and Learning Together
 - Seoul National University, HCI Lab. Seoul, Korea (Apr 2024)
 - Sungkyunkwan University, Interactive Data Computing Lab. Suwon, Korea (Mar 2024)
- 1. Large-scale Text-to-Image Generation Models for Visual Artists' Creative Works
 - Shandong University, Interactive Data Exploration System Lab. Online (Jan 2023)

Academic Services

Paper ACM CHI ('23–'25), UIST ('24), CHI LBW ('23, '25), C&C ('23)

Reviewing IEEE PacificVis ('20–'21)

STUDENT ACM UIST ('22), IUI ('23)

Volunteering

Press Coverage

 Nov
 2022
 The Road to Becoming a Published Researcher, IEEE Computer Society

 Aug
 2018
 Writing Novels on Its Own... AI Contests Human Creativity, KBS (Korean)

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