Yunyong Ko

Postdoctoral Research Fellow @ UIUC

Siebel Center 4219, 201 N Goodwin Ave, Urbana, IL 61801, USA

RESEARCH **INTERESTS**

Large-scale data mining and machine learning on various types of data (e.g., graph, text, image) for real-world applications to social networks analysis, recommender systems, and information retrieval.

EDUCATION

Hanyang University

Seoul, Republic of Korea

· Ph.D. in Computer Science

Sep. 2013 - Aug. 2021

- Thesis: Effective Approaches to Distributed Deep Learning: Methods, Analyses, and Evaluation

- Advisor: Prof. Sang-Wook Kim

• B.S. in Computer Science

Mar. 2009 - Aug. 2013

RESEARCH **EXPERIENCES**

University of Illionois at Urbana-Champaign

IL, USA

· Postdoctoral Researcher, Department of Computer Science

May. 2022 - Present

- Topic: Large-Scale Machine Learning on Real-World Hypergraphs

- Advisor: Prof. Hanghang Tong

Hanyang University

Seoul, Republic of Korea

· Postdoctoral Researcher, Department of Computer Science

Sep. 2021 - April. 2022

- Topic: Optimization Technique for Large-Batch DNN Training

- Advisor: Prof. Sang-Wook Kim

The Pennsylvania State University

University Park, PA, USA

Oct. 2019 - Feb. 2020

Visiting Scholar, College of Information Sciences and Technology

- Topic: Data Parallelism Approach for Distributed Deep Learning

- Advisor: Prof. Dongwon Lee

PUBLICATIONS

Refereed Conference and Journal Papers (* indicates equal contributions)

[12] KHAN: Knowledge-Aware Hierarchical Attention Networks for Accurate Political Stance Prediction Yunyong Ko, Seongeun Ryu, Soeun Han, Youngseung Jeon, Jaehoon Kim, Sohyun Park, Kyungsik Han, Hanghang Tong and Sang-Wook Kim

WWW 2023 (The ACM Web Conference)

Full Paper (Acceptance Rate $\approx 19.2\%$)

[11] RealGraph GPU: A High-Performance GPU-Based Graph Engine Toward Large-Scale Real-World Network Analysis

Myung-Hwan Jang, Yunyong Ko, Dongkyu Jeong, Jeong-Min Park, and Sang-Wook Kim ACM CIKM 2022 (The ACM International Conference on Information and Knowledge Management) Short Paper (Acceptance Rate $\approx 28.3\%$)

[10] Not All Layers Are Equal: A Layer-Wise Adaptive Approach Toward Large-Scale DNN Training Yunyong Ko, Dongwon Lee, and Sang-Wook Kim

WWW 2022 (The ACM Web Conference)

Full Paper (Acceptance Rate $\approx 17.7\%$)

[9] D-FEND: A Diffusion-Based Fake News Detection Framework for News Articles Related to COVID-19 Soeun Han, Yunyong Ko, Yusim Kim, Heejin Park, Seongsu Oh, and Sang-Wook Kim ACM SAC 2022 (The ACM Symposium on Applied Computing) Full Paper (Acceptance Rate ≈ 24%)

[8] SHAT: A Novel Asynchronous Training Algorithm That Provides Fast Model Convergence in Distributed Deep Learning

Yunyong Ko, and Sang-Wook Kim

Applied Sciences 2022 (SCIE, IF: 2.679)

[7] MASCOT: A Quantization Framework for Efficient Matrix Factorization in Recommender Systems {Yunyong Ko*, Jae-Seo Yu*}, Hong-Kyun Bae, Yongjun Park, Dongwon Lee, and Sang-Wook Kim **IEEE ICDM 2021** (*The IEEE International Conference on Data Mining*) Full Paper (Acceptance Rate ≈ 9.9%)

Selected as One of the Best-ranked Papers of ICDM 2021 for Fast-track Journal Invitation

[6] ALADDIN: Asymmetric Centralized Training for Distributed Deep Learning

Yunyong Ko, Kibong Choi, Hyunseung Jei, Dongwon Lee, and Sang-Wook Kim

ACM CIKM 2021 (The ACM International Conference on Information and Knowledge Management)

Full Paper (Acceptance Rate ≈ 21.7%)

Selected as One of the Spotlight Presentations of CIKM 2021

[5] An In-Depth Analysis of Distributed Training of Deep Neural Networks
 Yunyong Ko, Kibong Choi, Jiwon Seo, and Sang-Wook Kim

 IEEE IPDPS 2021 (The IEEE International Parallel and Distributed Processing Symposium)
 Full Paper (Acceptance Rate ≈ 24.5%)

[4] Influence Maximization for Effective Advertisement in Social Networks: Problem, Solution, and Evaluation Suk-Jin Hong, Yunyong Ko, Moon-Jeung Joe, and Sang-Wook Kim

ACM SAC 2019 (The ACM Symposium on Applied Computing)

Full Paper (Acceptance Rate ≈ 24.2%)

[3] Efficient and Effective Influence Maximization in Social Networks: A Hybrid-Approach {<u>Yunyong Ko*</u>, Kyung-Jae Cho*}, and Sang-Wook Kim **Information Sciences 2018** (SCIE, IF: 6.795)

[2] Influence Maximization in Social Networks: A Target-Oriented Estimation Yunyong Ko, Dong-Kyu Chae, and Sang-Wook Kim

Journal of Information Science 2018 (SCIE, IF: 3.282)

[1] Accurate Path-Based Influence Maximization in Social Networks

Yunyong Ko, Dong-Kyu Chae, and Sang-Wook Kim

WWW 2016 (The ACM Web Conference)

Short Paper (Acceptance Rate ≈ 21%)

AWARDS & HONORS

Selected as One of the Best-Ranked Papers of IEEE ICDM

2021

• IEEE International Conference on Data Mining (IEEE ICDM)

Selected as One of the **Spotlight Presentations of ACM CIKM**

2021

• ACM International Conference on Information and Knowledge Management (ACM CIKM)

	Received the Outstanding Ph.D. Dissertation Award • Research Institute of Industrial Science, Hanyang University	2021
	Received the Best Paper Award , • Korea Information Processing Society (KIPS)	2021
	Received the ACM SIGAPP Student Travel Award • ACM Symposium on Applied Computing (ACM SAC)	2019
	Awarded the Naver Ph.D. Fellowship • Naver Corporation	2017
	Received the Best Presentation Award • Korea Computer Congress (KCC)	2017
Invited Talks	METU-HYU Joint Workshop, Online • Topic: Not All Layers Are Equal: A Layer-Wise Approach Towards Large-Scale DNN Training	Dec. 2022
	Medical AI Korea, Seoul, Republic of KoreaTopic: Basic Concept of Distributed Deep Learning with PyTorch Tutorials	Oct. 2021
PROFESSIONAL SERVICES	Track Co-Chair • The ACM Symposium on Applied Computing (ACM SAC)	2023
	 Conference Reviewer The ACM Web Conference (WWW) The ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) The IEEE International Conference on Data Mining (IEEE ICDM) The AAAI International Conference on Artificial Intelligence (AAAI) The ACM Symposium on Applied Computing (ACM SAC) 	2023 2021, 2022 2022 2021 2022, 2023
PATENTS	 International Patents Asymmetric Centralized training for Distributed Deep Learning (PCT application) Application number: PCT/KR2021/015014 	Oct. 2021
	 Domestic Patents A Layer-Wise Adaptive Approach toward Large-Scale DNN Training Application number: 10-2022-0075800 	June. 2022
	 Multi-State Diffusion Model using Interest, Intimacy, and Share Tendency Registration number: 10-2332348 	Dec. 2020
	 Accurate Ad-Effect Estimation Method based on Relevance between User and Item Registration number: 10-2144122 	Aug. 2020
	 Influence Maximization in Social Networks: A Hybrid Approach Registration number: 10-1810864 	Dec. 2017