David (Yoon Suk) Kang

Contact UMSI

**** +1-734-496-5644

105 S State St, Ann Arbor, MI 48109

University of Michigan

✓ dyskang@umich.edu ♦ https://dyskang.github.io/

Research Interests

Network Analysis

- Keywords: Community Detection, Network Embedding
- Selected Publications: KBS'22 [J03], IEEE ICDM'21 [C07], ACM CIKM'20 [C06]

Datamining on SSDs

- Keywords: Performance Estimation, IO Trace Analysis
- Selected Publications: IEEE TC'21 [J02], ACM CIKM'17 [C05], ACM SAC'16 [C04], IJCS'16 [J01]

Education

Hanyang University, Seoul, Korea

Mar. 2013 – Feb. 2022

Ph.D. in Computer Science

- Thesis: Graph Reinforcement for Accurate Community Detection and Embedding on Graphs and Hypergraphs
- Advisor: Prof. Sang-Wook Kim (wook@hanyang.ac.kr)

Hanyang University, Seoul, Korea

Mar. 2007 - Feb. 2013

B.S. in Computer Science

Research Experience

University of Michigan, MI, USA

May. 2022 - Current

Postdoctoral Researcher

- Laboratory: Foreseer Group
- Invited by: Prof. Qiaozhu Mei (qmei@umich.edu)

Pennsylvania State University, PA, USA

Nov. 2019 - Feb. 2020

Visiting Scholar

- Laboratory: Penn State Information, Knowledge, and Web Research Group
- Invited by: Prof. Dongwon Lee (dongwon@psu.edu)

Publications

ON-GOING WORKS

[C] STAR^{GCN}: Graph Convolutional Network for Semi-Supervised Learning on Hypergraphs

Yoonsuk Kang*, Eujeanne Kim*, Kyungsik Han, and Sang-Wook Kim In preparation for submitting at the ACM Web Conference (WWW)

[J] A Framework for Accurate Community Detection on Signed Networks Using Adversarial Learning

Yoonsuk Kang, Woncheol Lee, Yeon-Chang Lee, Kyungsik Han, and Sang-Wook Kim IEEE Transactions on Knowledge and Data Engineering (Under Revision)

INTERNATIONAL CONFERENCES (* indicates equal contribution)

[C07] Adversarial Learning of Balanced Triangles for Accurate Community Detection on Signed Networks

Yoonsuk Kang*, Woncheol Lee*, Yeon-Chang Lee, Kyungsik Han, and Sang-Wook Kim

IEEE International Conference on Data Mining (ICDM)

[C06]	CR-Graph: Community Reinforcement for Accurate Community Detection		
	Yoonsuk Kang, Jun-Seok Lee, Won-Yong Shin, and Sang-Wook Kim		
	${\bf ACM\ International\ Conference\ on\ Information\ and\ Knowledge\ Management\ ({\bf CIKM\ Management\ Management$		
[C05]	A Framework for Estimating Execution Times of IO Traces on SSDs		
	Yoonsuk Kang, Yong-Yeon Jo, Jaehyuk Cha, Wan. D. Bae, and Sang-Wool	k Kim	
	ACM International Conference on Information and Knowledge Management (C	CIKM)	
[C04]	A Methodology for Estimating Execution Times of IO Traces in SSDs		
	Yoonsuk Kang		
	ACM International Symposium on Applied Computing (SAC)		
[C03]			
	Yoonsuk Kang, Yong-Yeon Jo, Jaehyuk Cha, Sang-Wook Kim, and Young	Kyun	
	Shin		
	IEEE International Conference on Network Infrastructure and Digital Conten	t (IC-	
	NIDC) (Best Paper Award)		
[C02]	Running Data Mining Algorithms on SSDs		
	Yoonsuk Kang, Yong-Yeon Jo, Duck-Ho Bae, and Sang-Wook Kim		
	International Conference on Emerging Databases-Technologies, Application	s, and	
	Theory (\mathbf{EDB})		
[C01]	Selecting Similar Users in Collaborative Filtering		
•	Sang-Chul Lee, Yoonsuk Kang , Seihyun Jeong, Min-Hee Jang, Young-Sup Hwang,		
	and Sang-Wook Kim		
	International Conference on Green and Human Information Technology (\mathbf{ICG}	\mathbf{HIT}	
	ERNATIONAL JOURNALS		
[J03]	Community Reinforcement: An Effective and Efficient Preprocessing Method to	for Ac-	
	curate Community Detection		
	Yoonsuk Kang, Jun-Seok Lee, Won-Yong Shin, and Sang-Wook Kim		
r = 1	Knowledge-Based Systems (2022)		
	FORESEE: An Effective and Efficient Framework for Estimating the Execution	Times	
	of IO Traces on the SSD	C	
	Yoonsuk Kang, Yong-Yeon Jo, Jaehyuk Cha, Wan D. Bae, Wonjun Lee, and Wook Kim	Sang-	
[101]	The vELID Banchmank Devisited for Evaluating CCDs		
[001]	The uFLIP Benchmark Revisited for Evaluating SSDs		
	Yoonsuk Kang, Yong-Yeon Jo, Jaehyuk Cha, Sang-Wook Kim, and Young Shin	Kyun	
	International Journal of Communication Systems (2016) (Invited)		
	International Journal of Communication Systems (2010) (Invited)		
		2022	
	Ph.D. Dissertation Award	2022	
HYU	Research Institute of Industrial Science		
Nave	r Ph.D. Fellowship	2021	
	Corporation		
Roct	Paper Award	2021	
	-	2021	
Shring	g Conference of the KIPS		
ACM	SIGIR Student Travel Award	2020	
ACM	International Conference on Information and Knowledge Management		
ACM	SIGIR Student Travel Award	2017	
	International Conference on Information and Knowledge Management	-011	
		201-	
	SIGAPP Student Travel Award	2016	
ACM	International Symposium on Applied Computing		
HYU	&NHN Ph.D. Fellowship	2015	
	Corporation		

 $\begin{array}{l} \textbf{Honors \&} \\ \textbf{Awards} \end{array}$

	Best Paper Award IEEE International Conference on Network Infrastructure and Digital Content	2014
Academic Services	Program Committee MemberACM Symposium on Applied Computing (SAC)	2023
	Confrence Reviewer	
	• IEEE ICDM	2022
	• ACM KDD	$2021,\ 2022$
	• ACM CIKM	2019, 2020