

Manh Tuan Do

Date of birth: 1997-07-12

Gender: Male

Phone: +82-1026301558

Email: manh.it97@kaist.ac.kr

Address: Seoul, South Korea

Website: https://sites.google.com/view/kaistdata/team?

authuser=0

OBJECTIVE

Highly motivated graduate student looking for research positions in Data Mining, Machine Learning, and Social Network Analysis.

EDUCATION

Sep 2019 - Present	Ph.D. Korea Advanced Institute of Science and Technology (KAIST) Kim Jaechul Graduate School of Artificial Intelligence M.S - Ph.D Integrated Program. Data Mining & Machine Learning.
Sep 2015 - Present	BS. Korea Advanced Institute of Science and Technology (KAIST) Electrical Engineering - Mathematical Sciences
Sep 2012 - Jun 2015	HUS High School for Gifted Students Mathematics specialized

WORK EXPERIENCE

Data Mining Lab (KAIST)
Research Assistant
Research on Data Mining, Graph Algorithms, Social Network Analysis
and Scalable Machine Learning
Data Mining Lab (KAIST)
Reviewer
Assist professor to peer-review a submission to:NeurIPS'19, '20;
WWW'20, '21; ACM SIGKDD'20; CIKM'21, '23; ICDM'21, '22, '23;
WSDM'21, '22, '23; SDM'23.
Official Reviewer: Big Data Research Journal.
Data Mining Lab (KAIST)
Mentor
Assist & mentor undergraduate students for their individual research.

Mar 2018 - Dec 2018

Sep 2019 - Dec 2023

Laboratory of Brain and Machine Intelligence

- Samsung DS-KAIST AI Expert Program.

KAIST Graduate School of Artificial Intelligence

- Al607: Graph Mining and Social Network Analysis

- EE210: Probability and Introductory Random Processes

Undergraduate Researcher

Teaching Assistant

	- Tasks: design and test related reinforcement learning algorithms;
	assist a Post-doc to carry experimentation.
	- Contact: Professor Sang Wan Lee , Department of Bio and Brain
	Engineering. URL: http://aibrain.kaist.ac.kr/
Jul 2017 - Aug 2019	KAIST International Scholar and Student Services (ISSS)
	Student Assistant
	Main responsibilities:
	- Provide assistance for international students of KAIST.
	- Assist several office administrative tasks.
	- Help prepare student events: Freshmen Orientation, Year-end
	International Party
Mar 2018 - Jul 2018	KAIST International Scholar and Student Services (ISSS)
	Academic Coach
	Main responsibilities:
	- Tutor and help a freshman study for basic courses.
	- Subjects tutored: Calculus II, Introduction to Linear Algebra
Sep 2016 - Jun 2019	KAIST School of Freshmen
	Academic Tutor
	Main responsibilities:
	- Provide tutoring sessions for a student with the subject of Multivariate
	Calculus, Linear Algebra, Optimization.
	- Concept check, assistance for homework and exam preparation.
ACTIVITIES	
Jan 2018 - Jun 2019	KAIST International Scholars and Student Services
	Mentor
	Mentoring and assisting freshmen in terms of academics and welfare.
Sep 2015 - Jul 2017	BizWorld - KAIST Startup Support Division
	Organizing committee - Facilitator
	- Organize annual Entrepreneurship Conference for students from and
	outside of KAIST.
	- Participate in Startup training activities with club members.
Dec 2016 - Jan 2017	KAIST Global Outreach Program
	Team leader
	- Led a team of four KAIST students, achieving financial funding from
	KAIST Center of Overseas Development to go to attend a short course
	about Sustainable Agriculture in Daruma Eco Farm, Chonburi, Thailand.
Sep 2016 - Dec 2016	KAIST International Students Association
Sep 2010 - Dec 2010	Director of Events Division

- Project: Model-based and Model-free Reinforcement Learning

PUBLICATIONS

"Unsupervised Alignment of Hypergraphs with Different Scales" Under Reviews.

events for internationals students at KAIST.

Managed the total work of the division as well as coordinating several

Oct 2023

Sep 2023	"Improving Core Resilience of Real-world Hypergraphs: Concepts, Observations, and Algorithms" ECML PKDD 2023.
Jul 2023	"Improving Core Resilience of Real-world Hypergraphs" Data Mining and Knowledge Discovery Journal.
Aug 2022	"Two-stage Training of Graph Neural Networks for Graph Classification" Neural Processing Letters Journal.
Feb 2021	"Two-stage Training of Graph Neural Networks" AAAI 2021 Workshop - Deep Learning on Graphs: Method and Applications.
Aug 2020	"Structural Patterns and Generative Models of Real-world Hypergraphs" ACM KDD 2020.

SKILLS

Languages	English (proficient), Korean (lower-intermediate), Vietnamese (native speaker)
Programming	Python, C/C++, Matlab
Frameworks	Tensorflow, Keras, PyTorch; Spark; CVX Matlab.
Soft-skills	Time-management, Adaptability, Teamwork

INTERESTS

Research interests: Algorithms, Machine Learning, Deep Learning, Data Mining, Graph Analytics, Probability, Optimization.

Leisure interests: reading books; online learning; work-out exercises.

REFERENCES

Professor. Kijung Shin

- Email: kijungs@kaist.ac.kr
- Contact: Data Mining Lab,

Room 9503, Building #9, Kim Jaechul Graduate School of AI, KAIST,

85, Hoegi-ro, Dongdaemun-gu, Seoul Republic of Korea, 02455.

- Telephone: (+82) 2-958-3915
- Website: https://sites.google.com/view/kaistdata/team?authuser=0