Sejoon Oh

Computational Science and Engineering Department
Georgia Institute of Technology
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RESEARCH INTERESTS

Data Mining, Machine Learning, Parallel and High-Performance Computing, Recommender System

EDUCATION

Georgia Institute of Technology, Atlanta, GA

■ Ph.D. Student in Computer Science

Aug. 2019 – Present

Seoul National University, Seoul, Korea

■ Bachelor of Science (B.S.) in Computer Science and Engineering

Mar. 2012 – Aug. 2018

• Overall GPA: 3.68 / 4.0, Major GPA: 3.67 / 4.0

PUBLICATIONS

JOURNAL PAPERS

- [J4] Kijung Shin, Sejoon Oh, Jisu Kim, Bryan Hooi, and Christos Faloutsos, "Fast, Accurate and Provable Triangle Counting in Fully Dynamic Graph Streams", ACM Transactions on Knowledge Discovery from Data (TKDD), 2020.
- [J3] **Sejoon Oh**, Namyong Park, Jun-Gi Jang, Lee Sael, and U Kang, "High-Performance Tucker Factorization on Heterogeneous Platforms", **IEEE Transactions on Parallel and Distributed Systems (TPDS)**, 2019.
- [J2] Namyong Park, **Sejoon Oh**, and U Kang, "Fast and Scalable Method for Distributed Boolean Tensor Factorization", **VLDB Journal**, 2019.
- [J1] **Sejoon Oh***, Jungwoo Lee*, and Lee Sael, "GIFT: Guided and Interpretable Factorization for Tensors with an Application to Large-Scale Multi-platform Cancer Analysis", **Bioinformatics**, 2018 (* these authors contributed equally to this work).

CONFERENCE PAPERS

- [C2] Sejoon Oh, Namyong Park, Lee Sael, and U Kang, "Scalable Tucker Factorization for Sparse Tensors - Algorithms and Discoveries", *IEEE International Conference on Data Engineering* (ICDE 2018), Paris, France, Apr. 2018.
 - $\bullet \textbf{Gold Prize Winner (1st in CS)} \ \textbf{from Samsung Humantech Paper Award}$
 - •Best Undergraduate Thesis Award from Seoul National University
- [C1] Namyong Park, Sejoon Oh and U Kang, "Fast and Scalable Distributed Boolean Tensor Factorization", IEEE International Conference on Data Engineering (ICDE 2017), San Diego, California, USA, Apr. 2017.

RESEARCH EXPERIENCE

Graduate Research Assistant, Georgia Institute of Technology

 Research area: data mining and machine learning for matrices and tensors 	Aug. 2019 – Present
Research Intern, WATCHA Inc.	
 Research area: dynamic recommender system using tensor factorization 	May 2019 – Aug. 2019
Graduate Research Assistant, Carnegie Mellon University	

• Research area: machine learning for computational biology problems **Undergraduate Research Intern**, Seoul National University

Aug. 2018 – May 2019

July 2016 – May 2018

• Research area: tensor analysis, recommender system, and high-performance computing

RESEARCH PROJECTS

Dynamic Recommender System with Tensor Factorization

May 2019 – Aug. 2019

• Implemented and analyzed a combination of tensor factorization and neural network

• Main research project during the summer internship

Developing Big Data Engine Based on High-Performance Computing

Jan. 2017 – May 2018

• Core developer of sparse matrix and tensor operations

· Funded by Korea Ministry of Science and ICT

Data Mining Lab. (Advised by Prof. U Kang)

Anomaly Detection Techniques on I/O Trace Time Series

Mar. 2017 – June 2017

Core developer of the project, cooperated with SK Telecom company

	Accelerator Programming Winter School	Feb. 2017
	Implemented convolutional neural network (CNN) on heterogeneous platforms	100. 2017
	 Deep Writing Algorithm Using Word-Level LSTM Term project for a class "Introduction to Machine Learning" 	Sept. 2016 – Dec. 2016
	 Personalized Recommender System via Coupled Matrix Factorizations Core developer of the project, cooperated with Hyundai card company 	Aug. 2016 – Dec. 2016
AWARDS & SCHOLARSHIPS	 Kwanjeong Educational Foundation Fellowship One of the most prestigious fellowships in Korea, which supports up to 30K USD per 	Aug. 2019 – Present
	 Best Thesis Award (among all CSE undergraduate students) Awarded by Seoul National University, Korea 	Aug. 2018
	 Humantech Paper Award (Gold Prize, 1st in Computer Science) Awarded by Samsung, Korea 	Feb. 2018
	 National Scholarship for Science and Engineering Awarded by Ministry of Science and ICT, Korea 	Dec. 2017
	 Final Top-10 Winner Awarded at Accelerator Programming Winter School (APWS), Korea 	Feb. 2017
	 The 5th Place Winner Awarded at Samsung Collegiate Programming Cup (SCPC), Korea 	Aug. 2016
	 Merit-based Scholarship Awarded by Seoul National University, Korea 	Aug. 2012
	 Superior Academic Performance Scholarship Awarded by Seoul National University, Korea 	Mar. 2012
	 Silver Medalist of Asia-Pacific Informatics Olympiad Awarded at the 5th Asia-Pacific Informatics Olympiad (APIO), Iran 	May 2011
	 Gold and Silver Medalist Awarded at Korea Olympiad in Informatics (KOI), Korea 	July 2008 – July 2011
	 Candidate for International Olympiad in Informatics (IOI) Trained at IOI Summer and Winter School, Korea 	Aug. 2008 – Aug. 2010
PROFESSIONAL	Journal Reviewer	
SERVICES	 European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD 2018; Guest Reviewer) 	
PATENTS	KOREA	
	Sejoon Oh , Namyong Park, U Kang, "Apparatus for Supporting Multi-dimensional Data Analysis through Parallel Processing and Method for the Same", Korean patent number: 10-2017-0158951 (filed on Nov. 2017).	
WORK	Korean Augmentation To the United States Army (KATUSA), Seoul, Korea	
EXPERIENCE	Interpreter & Administrative AssistantMandatory military service, served as a sergeant	Oct. 2014 – July 2016
	Received Army Commendation Medal by the U.S. Army brigade commander, acknowledged to the Commendation of the Commendation of the U.S. Army brigade commander, acknowledged to the U.S. Army brigade commander acknowledged to the U.S. Army brigade commander acknowledged to the U.S. Army brigade commander acknowledged to the U.S. Army brigade to the U.S.	edging outstanding leadership
RELEVANT	■ Graduate Artificial Intelligence (CMU - 15780)	Spring 2019
COURSEWORK	Graduate Machine Learning (CMU - 10701)	Fall 2018
	Artificial Intelligence Lette duction to Linear Algebra	Spring 2018
	Introduction to Linear AlgebraAdvanced Topics in Algorithms	Fall 2017 Spring 2017
TECHNICAL	■ C, Python, and OpenCL (Advanced)	1 0
SKILLS	Java, C++, and MATLAB (Experienced)	
-	■ Scala, R, and CUDA (Intermediate)	
LANGUAGES	■ Korean: ILR Level 5 – Native proficiency	
	 English: ILR Level 4 – Full professional proficiency 	
	• TOEFL score: 108 (Reading: 28, Listening 29, Speaking 24, Writing 27)	Aug. 2017