Jinwoong Kim

CONTACT INFORMATION Naver Green Factory, 6, Buljeong-ro, Bundang-gu Seongnam-si, Gyeonggi-do, 13561, South Korea http:// github.com/jinwoongkim
E-mail: aragnom@gmail.com

EXPERIENCE

Machine Learning Research Engineer at Naver Corp.

Sep 2017 - Present

Full time (Ai Suite team, SystemSolution)

- Developed a monitoring system that monitors the multi-tenant GPU cluster and machine learning workloads using Nvidia DCGM (Data Center GPU Managers)
- To maximize the GPU utilization, developed a GPU sharing services using Nvidia MPS so that multi-tenants can run their jobs together on the same GPU
- Developed a Kubernetes-based multi-tenant GPU clusters

Machine Learning Research Engineer at Naver Corp.

Sep 2017 - June 2019

Full Time, (NSML team, Clova AI)

- Developed AutoML framework that tunes hyper-parameter automatically on the multi-tenant GPU cluster
- Published a paper and demonstrated at Sysml2019
- Presented at Deview 2018
- Developed scheduler and monitoring systems for NSML which is a machine learning framework for a multi-tenant GPU cluster
- Published papers
- Setup visualization panels using ELK

EDUCATION

Ms-Ph.D Program in Computer Science and Engineering

Mar 2011 - Aug 2017

Ulsan National Institute of Science and Technology (UNIST)

Thesis Title: "Exploiting Graphics Processing Units for Massively Parallel

Multi-Dimensional Indexing" Advisor: Prof. Beomseok Nam

B.S. in Computer Engineering

Mar 2005 - Feb 2011

Chungbuk National University, South Korea

RESEARCH

Database Systems

INTERESTS Distributed and Parallel Systems

Parallel Multi-dimensional Indexing on the GPU

Non-Volatile Memory based Logging

Automatic Machine Learning Large Scale Cluster Scheduler Machine Learning Platform

JOURNAL REVIEWING ACTIVITES

- 1. IEEE Transactions on Computers (TC), 2020
- 2. ACM Transactions on Storage (TOS), 2019
- 3. IEEE Transactions on Knowledge and Data Engineering (TKDE), 2018

ACADEMIC/ RESEARCH **EXPERIENCE**

Research Intern

Carnegie Mellon University, Pittsburgh, PA, USA(Prof. Andrew Pavlo) May - Aug, 2015 Designed and developed the in-memory database system, Peloton

- Implemented the Catalog, DDL, DML, Bootstrap, Logging, etc.
- Designed the non-volatile memory based logging, Write-Behind Logging, VLDB, 2016.

Visiting Research Scholar

University of California Berkeley, Berkeley, CA, USA(Prof. Ikhlaq Sidhu) Nov 2015 - Jan 2016

Research Assistant

Data Intensive Computing Lab, UNIST

Spring 2011 - Fall 2017

- Designed and implemented parallel indexing schemes for multi-dimensional range query processing on the GPU
- Implemented a distributed semantic caching framework for MapReduce
- Worked on multi-dimensional query processing with distributed cache infrastructure in cloud environments
- Implemented non-volatile memory based *Heap manager* to improve logging performance for SQLite

Korea Institute of Science and Technology Information (KISTI)

May 2015 - Nov 2015

• Designed and implemented the GPU-based multi-dimensional indexing for GLOVE

LG Electronics (CTO)

Jan 2015 - Jun 2015

• Worked on multi-thread query processing for SQLite.

Teaching Assistant

 TA for Prof. Beomseok Nam, Object-Oriented Programming 	Spring 2014
• TA for Prof. Beomseok Nam, Advanced Programming	Fall 2013
• TA for Prof. Beomseok Nam, Introduction to Database Systems	Winter 2012
• TA for Prof. Tsz-Chiu Au, Engineering Programming	Fall 2012
• TA for Prof. Young-ri Choi, Engineering Programming	Spring 2012
• TA for Prof. Beomseok Nam, Engineering Programming	Fall 2011
Naver WoW Project 2nd Prize, Naver Corp.	2019
Naver PhD Fellowship, Naver Corp.	2016
Prof. Ram Kumar Fellowships at ICDE, Ramkumar Foundation.	2015

HONORS AND **AWARDS**

N N Merit-based Scholarship, Chungbuk National University Spring 2009 Merit-based Scholarship, Chungbuk National University Fall 2008

PUBLICATIONS AND **PREPRINTS**

- 16 Heungseok Park, Jinwoong Kim, Minkyu Kim, Ji-Hoon Kim, Jaegul Choo, Jung-Woo Ha, and Nako Sung "VisualHyperTuner: Visual Analytics for User-Driven Hyperparameter Tuning of Deep Neural Networks", 2nd SysML Conference (SysML), Demo, Stanford, CA, USA, Apr. 2019.
- 15 Jinwoong Kim, Minkyu Kim, Heungseok Park, Ernar Kusdavletov, Dongjun Lee, Adrian Kim, Ji-Hoon Kim, Jung-Woo Ha, and Nako Sung "CHOPT: Automated Hyperparameter Optimization Framework for Cloud-Based Machine Learning Platforms", arXiv:1810.03527, 2018

- 14 Hanjoo Kim, Minkyu Kim, Dongjoo Seo, Jinwoong Kim, Heungseok Park, Soeun Park, Hyunwoo Jo, KyungHyun Kim, Youngil Yang, Youngkwan Kim, Nako Sung, and Jung-Woo Ha "NSML: Meet the MLaaS platform with a real-world case study", arXiv:1810.09957, 2018
- 13 Jinwoong Kim and Beomseok Nam, "Co-Processing Heterogeneous Parallel Index for Multi-Dimensional Datasets", Journal of Parallel and Distributed Computing(JPDC), Vol. 113, pp 195-203, Mar. 2018.
- 12 Nako Sung, Minkyu Kim, HyunWoo Jo, Youngil Yang, Jinwoong Kim, Leonard Lausen, Youngkwan Kim, Gayoung Lee, Donghyun Kwak, Jung-Woo Ha, and Sung Kim, "NSML: A Machine Learning Platform That Enables You to Focus on Your Models", ML System Workshop at NIPS, 2017
- 11 Wook-Hee Kim, Jihye Seo, Jinwoong Kim, and Beomseok Nam, "clfB-tree: Cacheline Friendly Persistent B-tree for NVRAM", To appear in ACM Transactions on Storage(TOS), Special issue on NVM and Storage, 2017.
- 10 Moohyeon Nam, Jinwoong Kim, Beomseok Nam "Parallel Tree Traversal for Nearest Neighbor Query on the GPU" 45th International Conference on Parallel Processing (ICPP), Philadelphia, PA, USA, Aug. 2016.
- 9 Wookhee Kim, Jinwoong Kim, Woongki Baek, Beomseok Nam and Youjip Won "NVWAL: Exploiting NVRAM in Write-Ahead-Logging" 21st International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), Atlanta, GA, USA, Apr. 2016
- 8 Jinwoong Kim, Sehoon Lee, Joong-Youn Lee, Beomseok Nam, Min Ah Kim "GLOVE: An Interactive Visualization Service Framework with Multi-Dimensional Indexing on the GPU" 27th International Conference for High Performance Computing, Networking, Storage and Analysis(SC), Poster, Austin, TX, Nov. 2015.
- 7 Jinwoong Kim, Won-Ki Jeong, and Beomseok Nam "Exploiting Massive Parallelism for Indexing Scientific Datasets on the GPU" IEEE Transactions on Parallel and Distributed Systems(TPDS), Vol. 26, No. 8, pp 2258-2271, Aug. 2015. (Selected as the featured paper of Aug. 2015 issue)
- 6 Youngmoon Eom, Jinwoong Kim, and Beomseok Nam "Multi-dimensional Multiple Query Scheduling with Distributed Semantic Caching Framework" Cluster Computing, Vol. 18, No. 3, pp 1141-1156, Springer, Jun. 2015.
- 5 Youngmoon Eom, Jinwoong Kim, Deukyeon Hwang, Jaewon Kwak, Minho Shin, Beomseok Nam "Improving Multi-dimensional Query Processing with Data Migration in Distributed Cache Infrastructure", 21st IEEE International Conference on High Performance Computing (HiPC 2014)(23% a/r). Goa, India, Dec. 2014.
- 4 Youngmoon Eom, Jonghwan Moon, Jinwoong Kim, Beomseok Nam, "Collaborative Multi-dimensional Dataset Processing with Distributed Cache Infrastructure in the Cloud", 2nd International Workshop on Autonomic Management of Grid and Cloud Computing (AMGCC'14) (in conjunction with IEEE CAC 2014), London, UK, Sep. 2014.
- 3 Jinwoong Kim, Sul-Gi Kim, Beomseok Nam, "Parallel Multi-dimensional Range Query Processing with R-Trees on GPU", Journal of Parallel and Distributed Computing (JPDC), Vol. 73, Issue 8, 1195-1207, Elsevier, Aug, 2013.
- 2 Beomseok Nam, Deukyeon Hwang, Jinwoong Kim, and Minho Shin, "High-Throughput Distributed Query Scheduling with EMA-based Statistical Prediction", Special Issue on Data Intensive eScience, Distributed and Parallel Databases, Vol. 30, issue 5–6, pp 401-414, Springer, Jun. 2012.

1 Jinwoong Kim, Sumin Hong, and Beomseok Nam "A Performance Study of Traversing Spatial Indexing Structures in Parallel on GPU", 3rd International Workshop on Frontier of GPU Computing (FGC), in conjunction with HPCC 2012, Liverpool, UK, Jun. 2012.

INVITED TALKS

- 4 Naver AI Techtalk, UNIST, South Korea, Dec. 2019.
- 3 "NSML: Machine learning as a platform & Automize Model Tuning" DEVIEW, South Korea, Oct. 2018.
- 2 "NSML: A Machine Learning Platform That Enables You to Focus on Your Models" The 9th Asian Conference on Machine Learning (ACML), Poster, South Korea, Nov. 2017.
- 1 "Exploiting Massive Parallelism for Indexing Multi-dimensional Datasets on the GPU" Parallel Data Lab (PDL) at CMU, Pittsburgh, PA, USA, Aug. 2015.

SKILLS

- Programming Languages:
 C/C++/C#, Python, CUDA, Go
- Libraries, and Knowledge: SQL, MPI, Docker, Nvidia MPS, DCGM Linux, Git, LaTex, ELK, Yarn, Kubernetes

REFERENCES

• Beomseok Nam

Associate professor College of Software

Sungkyunkwan University, Suwon, South Korea

E-mail: bnam@skku.edu

• Won-Ki Jeong

Associate professor

Department of Computer Science and Engineering

Korea University, Seoul, South Korea

E-mail: wkjeong@korea.ac.kr

• Woongki Baek

Associate Professor

Department of Computer Science and Engineering

School of Electrical and Computer Engineering

Ulsan National Institute of Science and Technology (UNIST), Ulsan, South Korea

E-mail: wbaek@unist.ac.kr

• Andrew Pavlo

Assistant Professor

Department of Computer Science

Carnegie Mellon University, Pittsburgh, USA

E-mail: pavlo@cs.cmu.edu

Last updated on November 20, 2020