# Gordon Euhyun Moon

Sogang University Adam Schall Hall 35, Baekbeom-ro, Mapo-gu, Seoul, Republic of Korea ehmoon@sogang.ac.kr https://gordonmoon.github.io

last updated September 2022

# **EXPERIENCE**

**Sogang University** Seoul, Korea

Assistant Professor September 2022-present

Department of Computer Science and Engineering

**Korea Aerospace University** Goyang, Korea

Assistant Professor March 2021-August 2022 Department of Software and Department of Artificial Intelligence

Sandia National Laboratories Albuquerque, NM

Postdoctoral Researcher October 2019–January 2021 Center for Computing Research

# **EDUCATION**

#### The Ohio State University Columbus, OH

Ph.D. in Computer Science & Engineering 2019

Thesis: "Parallel Algorithms for Machine Learning" Advisor: Professor Ponnuswamy Sadayappan

Committee: Professor Eric Fosler-Lussier and Professor Srinivasan Parthasarathy

**Indiana University** Bloomington, IN

M.S. in Computer Science 2013

Seoul, Korea Yonsei University 2011

B.S. in Computer Science & Industrial System Engineering

# **RESEARCH INTERESTS**

Deep Learning, High-Performance Computing, and Deep Learning Accelerators

# **PUBLICATIONS**

**Gordon E. Moon** and Eric C. Cyr, "Parallel Training of GRU Networks with a Multi-Grid Solver for Long Sequences,"

Proceedings of the 10th International Conference on Learning Representations (ICLR'22), 2022

**Gordon E. Moon**, Hyoukjun Kwon, Geonhwa Jeong, Prasanth Chatarasi, Sivasankaran Rajamanickam and Tushar Krishna, "Evaluating Spatial Accelerator Architectures with Tiled Matrix-Matrix Multiplication,"

IEEE Transactions on Parallel and Distributed Systems (TPDS), 2022

Eric Qin, Geonhwa Jeong, William Won, Sheng-Chun Kao, Hyoukjun Kwon, Sudarshan Srinivasan, Dipankar Das, **Gordon E. Moon**, Sivasankaran Rajamanickam and Tushar Krishna, "Extending Sparse Tensor Accelerators to Support Multiple Compression Formats," *Proceedings of the 35th IEEE International Parallel & Distributed Processing Symposium* (IPDPS'21), 2021

**Gordon E. Moon**, J. Austin Ellis, Aravind Sukumaran-Rajam, Srinivasan Parthasarathy and P. Sadayappan, "ALO-NMF: Accelerated Locality-Optimized Non-negative Matrix Factorization,"

*Proceedings of the 26th ACM SIGKDD Conference on Knowledge Discovery and Data Mining* (KDD'20), 2020 (acceptance rate:  $216/1279 \approx 16.9\%$ , research track, oral and poster presentations)

**Gordon E. Moon**, Denis Newman-Griffis, Jinsung Kim, Aravind Sukumaran-Rajam, Eric Fosler-Lussier and P. Sadayappan, "Parallel Data-Local Training for Optimizing Word2Vec Embeddings for Word and Graph Embeddings,"

Proceedings of the IEEE/ACM 5th International Workshop on Machine Learning in High Performance Computing Environments (MLHPC'19), held in conjunction with International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'19), 2019

**Gordon E. Moon**, Israt Nisa, Aravind Sukumaran-Rajam, Bortik Bandyopadhyay, Srinivasan Parthasarathy and P. Sadayappan, "Parallel Latent Dirichlet Allocation on GPUs," *Proceedings of the 2018 International Conference on Computational Science* (ICCS'18), 2018

**Gordon E. Moon**, Aravind Sukumaran-Rajam, and P. Sadayappan, "Parallel LDA with Over-Decomposition,"

Proceedings of the 2017 IEEE 24th International Conference on High Performance Computing Workshops (HiPCW'17), 2017

**Gordon E. Moon** and Jihun Hamm, "A Large-Scale Study in Predictability of Daily Activities and Places,"

Proceedings of the 8th EAI International Conference on Mobile Computing, Applications and Services (MobiCASE'16), 2016

### **RESEARCH GRANTS**

- Architecture-aware Parallel Algorithms for Accelerating Training of Deep Neural Networks, PI, National Research Foundation of Korea (NRF), Ministry of Science and ICT, September 2021–February 2024
- Deep Learning based Route Recommender Systems, Co-PI, Industry-Academy Collaboration R&D, Korea Technology and Information Promotion Agency for SMEs, May 2022–December 2022

#### PROFESSIONAL SERVICE

Program Committee Member

- The 40<sup>th</sup> IEEE International Conference on Computer Design (ICCD 2022), October 2022
- Tenth International Workshop on Accelerating Analytics and Data Management Systems Using Modern Processor and Storage Architectures (ADMS 2019), August 2019

### **INVITED TALKS**

**Gordon E. Moon**, "Accelerated Computing for Deep Learning", Newcomers Session, HPC Society Conference 2022, The Korean Institute of Information Scientists and Engineers (KIISE), July, 2022

**Gordon E. Moon**, "Accelerated Computing for Deep Learning", Newcomers Session, KCC 2022, The Korean Institute of Information Scientists and Engineers (KIISE), June, 2022

**Gordon E. Moon**, "Accelerated Computing for Deep Learning", Newcomers Session, Computer System Society Conference 2022, The Korean Institute of Information Scientists and Engineers (KIISE), February, 2022

**Gordon E. Moon**, "Deep Learning based Recommender Systems for Bicycling Route", NVIDIA GTC'21, A31282 - Regional Panel with Top Startups from Korea, Virtual Conference, November, 2021

Eric C. Cyr and **Gordon E. Moon**, "Parallel-in-Time Training of Recurrent Neural Networks", 2021 AMS Fall Western Virtual Sectional Meeting, SS17B - AMS Special Session on Theoretical and Applied perspectives in Machine Learning, II, October, 2021

**Gordon E. Moon** and Eric C. Cyr, "Parallel Training of an LSTM Network with a Multigrid Solver", SIAM Conference on Computational Science and Engineering (CSE'21), Virtual Conference, March, 2021

Siva Rajamanickam and **Gordon E. Moon**, "Mixed-Precision Schemes for Linear Algebra Kernels on GPUs", SIAM Conference on Computational Science and Engineering (CSE'21), Virtual Conference, March, 2021

**Gordon E. Moon**, "Accelerated Computing for Machine Learning", Sandia National Laboratories, Albuquerque, NM, August, 2019

# **CERTIFICATION/SKILLS**

- Proficient in deep learning frameworks such as PyTorch, TensorFlow, Theano, Caffe, etc.
- Proficient in parallel programming using OpenMP, MPI, CUDA, etc.
- Programming Languages Proficiency: C/C++, Python, Java, MATLAB, R, and MySQL