DONGJIN CHOI

www.cc.gatech.edu/~dchoi85/ \$\dip jin.choi@gatech.edu Klaus Advanced Computing Building, 1305 266 Ferst Drive, Atlanta, GA 30332, USA

RESEARCH INTEREST

Probabilistic Topic Model, Numerical Machine Learning EDUCATION

Georgia Institute of Technology, Atlanta, GA

Aug 2018 - Present

Mar 2011 - Feb 2018

Ph.D. in Computational Science and Engineering

Advisor: Prof. Haesun Park

Seoul National University, Seoul, Korea

B.S. in Electrical and Computer Engineering

Minor in Computer Science & Engineering

RESEARCH EXPERIENCE

NAVER Search Engine Model

Apr 2018 - Jul 2018

Research Intern (Advisor: Jaequl Choi)

NAVER Corp.

· Proposed a novel algorithm for personalized search engine model

Data Mining Laboratory

Aug 2016 - Jan 2018

Research Intern (Advisor: Professor U Kang, Lee Sael)

Seoul National University

- · Proposed a novel scalable CMTF algorithm using parallelization and caching computation results
 - Contributed as the first author for a paper submitted to PLOS ONE
- · Applied network-regularized tensor factorization to a patient genetic mutation dataset
 - Contributed as the first author for a paper submitted to IEEE TCBB
- · Proposed a novel algorithm for sampling based dynamic tensor decomposition
 - Contributed as a co-author for a paper published by PLOS ONE
 - Awarded as bronze prize for Humantech paper award @Samsung
- · Proposed a novel system and algorithms to track SVD of multiple time series data
 - Contributed as a co-author for a paper published by CIKM'18
- · Performed projects on building occupancy recognition and prediction for Intelligent Building Systems
 - Developed wireless sensor communication module using Arduino micro-controller boards
 - Developed a pedestrian simulator model
 - Implemented ResNet-based transfer learning network

Knowledge Discovery & Database Laboratory

Dec 2015 - Feb 2016

Research Intern (Advisor: Professor Kyuseok Shim)

Seoul National University

- · Implemented a previously proposed strategy on boosting subgraph isomorphism algorithms
- \cdot Found out useful vertex relationships in a graph and exploited them to boost up currently existing backtracking algorithms for subgraph isomorphism

1

· Implemented distributed algorithms using Hadoop MapReduce

Last updated: 06/05/2019

PUBLICATIONS

- · Dongjin Choi, and Lee Sael, SNeCT: Scalable Network Constrained Tucker Decomposition for Multi-Platform Data Profiling, IEEE TCBB, 2019.
- · Jun-gi Jang, **Dongjin Choi**, and U Kang, Fast and Memory Efficient Method for Time Ranged Singular Value Decomposition, 27th ACM International Conference on Information and Knowledge Management (CIKM) 2018, Turin, Italy.
- · Jungwoo Lee, **Dongjin Choi**, and Lee Sael, *CTD: Fast, Accurate, and Interpretable Method for Static and Dynamic Tensor Decompositions*, PLOS ONE, 2018.
- · Woojung Jin, **Dongjin Choi**, Youngjin Kim, and U Kang, Activity Prediction from Sensor Data using Convolutional Neural Networks and an Efficient Compression Method, KIISE journal, 2018.
- · Dongjin Choi, Jun-gi Jang, and U Kang, S3CMTF: Fast, Accurate, and Scalable Method for Incomplete Coupled Matrix-Tensor Factorization, arXiv:1708.08640 [cs.NA], (submitted to PLOS ONE)

PATENTS

- · U Kang, Jun-Gi Jang, **Dongjin Choi**, and Jinhong Jung, *Apparatus and Method for Processing Data*, Korean Patent 10-2017-0159167, 2017.
- · U Kang, **Dongjin Choi**, and Jun-gi Jang, *Data Analysis Method and Apparatus for Sparse Data*, Korean Patent 10-2017-0158496, 2017.

AWARDS AND HONORS

· Honorable Mention, Humantech Paper Award, Samsung	Feb 2018
· Bronze Prize, Humantech Paper Award, top 6 in the CS division, Samsung	Feb 2017
· National Science & Technology Scholarship, top 0.7% in Korea, KOSAF	2011 - 2016
· Kwon Oh-Hyun Alumni Scholarship, additional 2,500\$/semester, Samsung	2015 - 2016

PROJECTS

People flow recognition and prediction

With Sovico, Samsung (Advisor: Professor U Kang)

Sep 2017 - Jan 2018 Seoul National University

- · Implemented a pedestrian simulator model
- · Proposed isolated kernel CNN model for people flow recognition
- · Proposed multi-scale skip connected and graph-structured RNN model for people flow prediction

Room occupancy detection for HVAC control

With Smart Campus, Samsung (Advisor: Professor U Kang)

Aug 2016 - Sep 2017 Seoul National University

- · Developed IoT sensor kits using Arduino board
- · Implemented server storage system with TCP communication via Wi-Fi
- · Applied ResNet-based CNN network with transfer learning for real-time recognition of people count and activity
- · Proposed RNN network for future-time prediction of people count and activity

REFERENCE

Available on request

Last updated: 06/05/2019