Changbeom Shim, PhD

Research Associate & School of Elec Eng, Comp and Math Sci & Curtin University 4.14, New Technologies Bld (314) ⋄ Kent St, Bentley ⋄ Western Australia, 6102, Australia $http://scbeom.github.io/main \diamond changbeom.shim@curtin.edu.au$

Education

Mar 2014 - Aug 2019 Korea University PhD in Computer Science and Engineering South Korea

· Advisor: Prof. Yon Dohn Chung

Korea University Mar 2007 - Feb 2014 South Korea

BE in Electronics and Information Engineering

· On leave: Sept 2008 - Feb 2011, Military Service

Professional Experiences

Research Assistant

School of Elec Eng, Comp and Math Sci at Curtin University

Nov 2019 - Present Research Associate Australia

- · Project 3: An intelligent system for crime analysis and prevention based on multi-object tracking and situational awareness
- · Project 2: A data-driven system for privacy-preserving pandemic prevention
- · Project 1: Efficient large-scale multi-object tracking

Database Laboratory at Korea University

Mar 2014 - Aug 2019 South Korea

- · Project 3: A research on safe and convenient big data processing methods
- · Project 2: A research on privacy issues and privacy protection methods for social network services
- · Project 1: An intelligent system for crime detection/prevention and public security based on CCTV bigdata

School of Engineering at RMIT University

Jan 2019 - Feb 2019

Visiting Student of Dr Du Yong Kim

Australia

· Project: A research on random finite set approach to database applications

Korea Institute of Science and Technology Information (KISTI)

Jul 2013 - Feb 2014

Student Researcher

South Korea

· Project: Research on analysis and application platform technologies for science and technology big data

3D Information Processing Laboratory at Korea University

Jan 2011 - Jun 2013

Student Researcher

South Korea

Honors and Awards

| Oct 2021 | Best Paper Award (First Runner-Up), Int. Conf. on Cont., Auto. and Info. Sci. (ICCAIS) |
|------------|---|
| Sep 2020 | Postdoctoral Fellowship Program, National Research Foundation (NRF) of Korea |
| Feb 2020 | Global Talent Independent Program (Invitation to Data Science & ICT), The Australian Government |
| Feb 2019 | KU Graduate Student Achievement Award, Korea University |
| Jul 2018 | Student Paper Contest Award, Korea Computer Congress (KCC) |
| Feb 2018 | Outstanding PhD Candidate Paper Award, Korea University |
| Oct 2017 | Honorable Mention Award, IEEE Visual Analytics Science and Technology (VAST Challenge) |
| May 2015 | Outstanding Paper Award, Korean DataBase Conference (KDBC) |

Research Interests

Data Engineering, Signal Processing, and Machine Learning

- Query Processing
- Spatio-Temporal Search
- Graph Algorithms
- Visual Analytics
- Multi-Object Tracking

Publications

Under Review / Technical Report

- U4 "DevSecOps for Small and Medium-sized Enterprises: A systematic literature review"
- U3 "CellTrackVis: interactive visualization for analyzing cell behaviors and ancestries"
- U2 "Audio-Visual Based Online Multi-Source Separation"
- U1 "Multi-object Tracking with an Adaptive GLMB Filter"

International Journals

- Wooil Kim, Changbeom Shim, and Yon Dohn Chung*,
 "SkyFlow: A visual analysis of high-dimensional skylines in time-series,"
 Journal of Visualization, Vol. 24(5), pp. 1033-1050, 2021
- J5 Changbeom Shim, Gyuhyeon Sim, and Yon Dohn Chung*, "Cohesive Ridesharing Group Queries in Geo-Social Networks," IEEE Access, Vol. 8, pp. 97418-97436, 2020
- J4 Wooil Kim, Changbeom Shim, Wan Heo, Sungmin Yi, and Yon Dohn Chung*,
 "Moving view field nearest neighbor queries,"
 Data & Knowledge Engineering, Vol. 119, pp. 58-70, 2019
- J3 Changbeom Shim, Wooil Kim, Wan Heo, Sungmin Yi, and Yon Dohn Chung*, "Nearest close friend search in geo-social networks," Information Sciences, Vol. 423, pp. 235-256, 2018
- J2 Sungmin Yi, Changbeom Shim, and Yon Dohn Chung*,
 "Reverse View Field Nearest Neighbor Queries,"
 Information Sciences, Vol. 402, pp. 35-49, 2017
- J1 Changbeom Shim, Wooil Kim, Wan Heo, Sungmin Yi, and Yon Dohn Chung*, "ℓ-Close Range Friends Query on Social Grid Index," IEICE Transaction on Information and Systems, Vol. 100-D(4), pp. 811-812, 2017

International Conferences

- C3 Changbeom Shim*, and Du Yong Kim,
 - "Space-oriented Label Partitioning for Multi-object Tracking," **Best Paper Award (First Runner-Up)** 10th International Conference on Control, Automation and Information Sciences (ICCAIS), Oct 2021
- C2 Tran Thien Dat Nguyen, Changbeom Shim*, and Wooil Kim, "Biological Cell Tracking and Lineage Inference Via Random Finite Sets," 18th IEEE International Symposium on Biomedical Imaging (ISBI), Apr 2021
- Wooil Kim, Changbeom Shim, Ilhyun Suh, and Yon Dohn Chung*,
 "A Visual Explorer for Analyzing Trajectory Patterns,"
 12th IEEE Conference on Visual Analytics Science and Technology (VAST), Oct 2017
- * Corresponding author

Patents

P2Yon Dohn Chung, Changbeom Shim, and Wooil Kim,

"Device for searching nearest close friends,"

Oct 2020, Korea Registration Number: 10-2172236

P1Yon Dohn Chung, and Changbeom Shim,

"Device and method for recommending ride sharing group, recording medium for performing the method,"

Jan 2020, Korea Registration Number: 10-2064376

Teaching Experiences

Lecturer at Korea University

Fall 2018 COSE214: Algorithm

Teaching Assistant at Korea University

| Fall 2017 | COSE156: | Python Programming |
|-------------|----------|----------------------|
| Spring 2016 | COSE213: | Data Structure |
| Fall 2015 | COSE242: | Data Communication |
| Fall 2014 | COSE102: | Computer Programming |

Technical Experiences

Computer Languages Java, Matlab, Python

PostgreSQL, MySQL, Hadoop Others

References

References available upon request