# Changbeom Shim, Ph.D.

Research Associate  $\diamond$  Dept. of Electrical and Computer Engineering  $\diamond$  Curtin University 4.14, New Technologies Bld. (314)  $\diamond$  Kent St., Bentley  $\diamond$  Western Australia, 6102, Australia http://scbeom.github.io/main  $\diamond$  scbeom@gmail.com

# Education

Korea University
Ph.D. in Computer Science and Engineering

MAR. 2014 - Aug. 2019
South Korea

Korea University
B.E. in Electronics and Information Engineering

MAR. 2007 - Feb. 2014
South Korea

# **Professional Experiences**

Department of Electrical and Computer Engineering at Curtin University	Nov. 2019 - Present
Research Associate	Australia

· Project: Efficient multi-object tracking

# Database Lab. at Korea University

Research Assistant 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

Mar. 2014 - Aug. 2019

Visiting Student of Dr. Du Yong Kim

Australia

 $\cdot$  Project: A research on random finite set approach to database applications

# Korea Institute of Science and Technology Information (KISTI) Student Researcher

Jul. 2013 - Feb. 2014

South Korea

1

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

# Honors and Awards

Feb. 2019	KU Graduate Student Achievement Award, Korea University
Jul. 2018	Student Paper Contest Award, Korea Computer Congress (KCC)
Feb. 2018	Outstanding Ph.D. Candidate Paper Award, Korea University
Oct. 2017	Honorable Mention, IEEE Visual Analytics Science and Technology (VAST Challenge)
May $2015$	Outstanding Paper Award, Korean DataBase Conference (KDBC)

# Research Interests

Databases and Machine Learning

- Query Processing, Spatio-Temporal Algorithms, Geo-Social Networks
- Bayesian Learning, Multi-Object Tracking

# **Publications**

#### **Journals**

- J4 Wooil Kim, Changbeom Shim, Wan Heo, Sungmin Yi, and Yon Dohn Chung, "Moving View Field Nearest Neighbor Queries," Data & Knowledge Engineering, 2019.
- J3 Changbeom Shim, Wooil Kim, Wan Heo, Sungmin Yi, and Yon Dohn Chung, "Nearest Close Friend Search in Geo-Social Networks," Information Sciences, 2018.
- J2 Changbeom Shim, Wooil Kim, Wan Heo, Sungmin Yi, and Yon Dohn Chung, "\ell-Close Range Friends Query on Social Grid Index," IEICE Transaction on Information and Systems, 2017.
- J1 Sungmin Yi, Changbeom Shim, and Yon Dohn Chung, "Reverse View Field Nearest Neighbor Queries," Information Sciences, 2017.

## Conferences

C1 Wooil Kim, Changbeom Shim, Ilhyun Suh, and Yon Dohn Chung, "A Visual Explorer for Analyzing Trajectory Patterns," IEEE Visual Analytics Science and Technology (VAST Challenge), 2017.

## **Patents**

P2 Yon 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

P1 Yon Dohn Chung, Changbeom Shim, and Wooil Kim, "Device for searching nearest close friends,"

June 2019, Korea Application Number: 10-2019-0072650

## Teaching Experiences at Korea University

## Lecturer

Fall 2018 COSE214: Algorithm

# Teaching Assistant

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

Database Management PostgreSQL, MySQL, Hadoop

# References

References available upon request