

ULL PROFESSOR · SEOUL NATIONAL UNIVERSITY

Rm 508, Building 43, 1 Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea

□ (+82) 2-880-9786 | Main hyungsoo.jung@snu.ac.kr | A hyungsoo-jung.github.io | In hyungsoo-jung-3452402

Research Interests _

The main research areas lie in database lakehouse systems for AI/ML and hybrid transactional/analytical processing (HTAP) DBMSs. Topics include high-performance data lakehouse platforms and HTAP database systems to deliver amazing processing speed. We pursue data lakehouse systems tightly integrated with underlying operating systems.

Education

Seoul National University

Ph.D. IN COMPUTER SCIENCE AND ENGINEERING (ADVISOR: PROF. HEON Y. YEOM)

• Studied on end-to-end Internet congestion control for high bandwidth-delay product networks.

Seoul National University

M.S. IN COMPUTER SCIENCE AND ENGINEERING (ADVISOR: PROF. HEON Y. YEOM)

• Studied on soft real-time operating systems.

Korea University Seoul, South Korea

B.S. IN MECHANICAL ENGINEERING

• Mandatory military service: Dec 1998 - Feb 2001.

Mar 1995 - Feb 2002

Seoul, South Korea

Mar 2024 - present

Sep 2015 - Feb 2024

Oct 2012 - Aug 2015

Apr 2012 - Sep 2012

Apr 2010 - Apr 2012

Seoul, South Korea

Mar 2004 - Aug 2009

Seoul, South Korea

Mar 2002 - Feb 2004

Employment History _

Seoul National University

FULL PROFESSOR IN GRADUATE SCHOOL OF DATA SCIENCE

· Research on data lakehouse systems for data science

Hanyang University Seoul, South Korea

FULL PROFESSOR IN COMPUTER SCIENCE

- · Research on new directions towards database operating systems for large-scale data management
- Research on MVCC database systems for hybrid transactional/analytical processing workloads
- · Research on high-performance relational databases and key-value storage on new memory technologies

Amazon Web Services Seattle, WA, USA

SR. SOFTWARE DEVELOPMENT ENGINEER (A FOUNDING MEMBER OF AMAZON AURORA DATABASE)

• Developed high-performance transaction processing in Amazon Aurora

National ICT Australia Kensington, NSW, Australia

RESEARCHER (RESEARCH GROUP LEADER: PROF. GERNOT HEISER AT UNSW)

• Developled a scalable transaction locking system for multicore hardware

The University of Sydney Sydney, NSW, Australia

POSTDOCTORAL RESEARCHER (POSTDOC ADVISOR: PROF. ALAN FEKETE)

· Developled a tight theorem for serializable snapshot isolation for replicated snapshot databases

NOVEMBER 26, 2024 HYUNGSOO JUNG · CURRICULUM VITAE

Professional	Services :	and Teaching	Excellence
I VICSSIVIIUL	JCI VICCO	uliu icuciilig	LACCIICIICC _

2025	Program Committee Member , ACM SIGMOD Conference 2025	Germany
2025	Program Committee Member, VLDB Conference 2025	United Kingdom
2022	Best Teacher Award, Hanyang University	South Korea
2022	Program Committee Member, IEEE ICDE 2022	Malaysia
2021	Program Committee Member, ACM SIGMOD Conference 2021	China
2019	Best Teacher Award, Hanyang University	South Korea

Selected (Top-tier) Publications († - equal contribution)

Rapid Data Ingestion through DB-OS Co-design

KYEONGMIN LIM[†], MINSEOK YOON[†], KIHWAN KIM[†], ALAN FEKETE, **Hyungsoo Jung**

ACM SIGMOD 2025 June 2025

Deploying Computational Storage for HTAP DBMSs Takes More Than Just Computation Offloading

KITAEK LEE \dagger , INSOON JO \dagger , JAECHAN AHN \dagger , HYUK LEE, HWANG LEE, WOONG SUL, $\mathbf{Hyungsoo\ Jung}$

VLDB 2023
August 2023

June 2022

June 2021

June 2020

June 2019

DIVA: Making MVCC Systems HTAP-Friendly

Rethink the Scan in MVCC Databases

Jongbin Kim \dagger , Jaeseon Yu \dagger , Jaechan Ahn, Sooyong Kang, $\mathbf{Hyungsoo\ Jung}$

ACM SIGMOD 2022

ACM SIGMOD 2021

JONGBIN KIM†, KIHWANG KIM†, HYUNSOO CHO, JAESEON YU, SOOYONG KANG, Hyungsoo Jung

This paper received ACM SIGMOD 2021 Honorable Mention Award (8 out of 209 accepted papers).

https://2021.sigmod.org/sigmod_best_papers.shtml

Long-lived Transactions Made Less Harmful

Jongbin Kim, Hyunsoo Cho, Kihwang Kim, Jaeseon Yu, Sooyong Kang, $\mathbf{Hyungsoo}\ \mathbf{Jung}$

ACM SIGMOD 2020

Multicore Hardware

Jongbin Kim, Hyeongwon Jang, Seohui Son, Hyuck Han, Sooyong Kang, $\mathbf{Hyungsoo\ Jung}$

ACM SIGMOD 2019

Pay Migration Tax to Homeland: Anchor-based Scalable Reference Counting for

BORDER-COLLIE: A Wait-free, Read-optimal Algorithm for Database Logging on

Multicores

Seokyong Jung, Jongbbin Kim, Minsoo Ryu, Sooyong Kang, $\mathbf{Hyungsoo}\ \mathbf{Jung}$

USENIX FAST 2019

Scalable Database Logging for Multicores

Hyungsoo Jung, Hyuck Han, Sooyong Kang

February 2019

VLDB 2018

August 2018

May 2015

ACM TODS

TCPRand: Randomizing TCP Payload Size for TCP Fairness in Data Center

Soojeon Lee, Myungjin Lee, Dongman Lee, $\underline{\mathbf{Hyungsoo}}\ \mathbf{Jung}$, Byoung-Sun Lee

IEEE INFOCOM 2015

A Scalable Lock Manager for Multicores

 $\underline{\mathbf{Hyungsoo}\ \mathbf{Jung}}$, Hyuck Han, Alan Fekete, Gernot Heiser, Heon Y. Yeom

December 2014

• This article is an extended version of the SIGMOD'13 paper.

Scalable Serializable Snapshot Isolation for Multicore Systems

IEEE ICDE 2014

HYUCK HAN, SEONGJAE PARK, Hyungsoo Jung, ALAN FEKETE, UWE ROEHM

April 2014

A Scalable Lock Manager for Multicores

ACM SIGMOD 2013

 ${\bf Hyungsoo}\ {f Jung}, {f Hyuck}\ {f Han}, {f Alan}\ {f Fekete}, {f Gernot}\ {f Heiser}, {f Heon}\ {f Y}.$ Yeom

June 2013

- This paper is selected as **one of the four best papers** and invited to ACM Transactions on Database Systems (TODS).
- Forward message: https://dl.acm.org/doi/abs/10.1145/2697050
- The key ideas are **fully commercialized** as transaction locking systems in Amazon Aurora Databases.

Serializable Snapshot Isolation for Replicated Databases in High-Update Scenarios

VLDB 2011

 ${\bf Hyungsoo}\ {\bf Jung}$, ${\bf Hyuck}\ {\sf Han}$, Alan Fekete, Uwe Roehm

August 2011

Adaptive Delay-based Congestion Control for High Bandwidth-Delay Product Networks

IEEE INFOCOM 2011

 ${\bf Hyungsoo\ Jung}, {\sf Shin-Gyu\ Kim}, {\sf Heon\ Y.\ Yeom}, {\sf Sooyong\ Kang}, {\sf Lavy\ Libman}$

April 2011