## JINGYU LEE

jingyulee.com \$\phi\$ jingyu.lee@hcs.snu.ac.kr

#### **EDUCATION**

Seoul National University

Ph.D. Student in Computer Science and Engineering (Advisor: Youngki Lee)

Seoul National University

M.S. in Computer Science and Engineering (Advisor: Yeong-Gil Shin)

DigiPen Institute of Technology

B.S. in Computer Science in Real-Time Interactive Simulation

Mar 2020 - Present

 $Seoul,\ Republic\ of\ Korea$ 

Mar 2018 - Feb 2020 Seoul, Republic of Korea

Mar 2012 - Apr 2016

Redmond, Washington, USA

### WORK EXPERIENCE

Microsoft Research Asia

Research Intern - Heterogeneous and Extreme Computing (HEX) Group

(Advisor: Yunxin Liu and Ting Cao)

Microsoft

Contracted Software Engineer - Minecraft: Education Edition Team

Dec 2020 - May 2021

Beijing, China (Virtual)

Sep 2016 - May 2017 Redmond, Washington, USA

### PUBLICATION (CONFERENCE & WORKSHOP)

Loss-tolerant Live Video Analytics System

Kichang Yang, Minkyung Jeong, Juheon Yi, Jingyu Lee, Kyungsoo Park, Youngki Lee

ACM International Conference on Mobile Computing and Networking (MobiCom)

Nov 2024

Maestro: The Analysis-Simulation Integrated Framework for Mixed Reality

Jingyu Lee, Hyunsoo Kim, Minjae Kim, Byung-Gon Chun, Youngki Lee

ACM International Conference on Mobile Systems, Applications, and Services (MobiSys) [DOI]

June 2024

Band: Coordinated Multi-DNN Inference on Heterogeneous Mobile Processors

Joo Seong Jeong<sup>†</sup>, **Jingyu Lee**<sup>†</sup>, Donghyun Kim, Changmin Jeon, Changjin Jeong, Youngki Lee, Byung-Gon Chun

(† Both authors contributed equally to the paper)

ACM International Conference on Mobile Systems, Applications, and Services (MobiSys) [DOI]

June 2022

ParallelFusion: Towards Maximum Utilization of Mobile GPU for DNN Inference

Jingyu Lee, Yunxin Liu, Youngki Lee

International Workshop on Embedded and Mobile Deep Learning (in conjunction with MobiSys) [DOI]

June 2021

### PUBLICATION (JOURNAL)

# Liver Segmentation in Abdominal CT Images via Auto-Context Neural Network and Self-supervised Contour Attention

Minyoung Chung, **Jingyu Lee**, Jeongjin Lee\*, Yeong-Gil Shin

Artificial Intelligence in Medicine [DOI]

Mar 2021

# Automatic Registration between Cone-Beam CT and Scanned Surface via Deep-Pose Regression Neural Networks and Clustered Similarities

Minyoung Chung, **Jingyu Lee**, Wisoo Song, Youngchan Song, Il-Hyung Yang, Jeongjin Lee\*, Yeong-Gil Shin

IEEE Transactions on Medical Imaging [DOI]

Dec 2020

Deeply Self-Supervised Contour Embedded Neural Network Applied to Liver Segmentation

Minyoung Chung, Jingyu Lee, Minkyung Lee, Jeongjin Lee\*, Yeong-Gil Shin

Computer Methods and Programs in Biomedicine [DOI]

Aug 2020

Pose-Aware Instance Segmentation Framework from Cone Beam CT Images for Tooth Segmentation

Minyoung Chung, Minkyung Lee, Jioh Hong, Sanguk Park, Jusang Lee, **Jingyu Lee**, Il-Hyung Yang, Jeongjin Lee\*, Yeong-Gil Shin

Computers in Biology and Medicine [DOI]

May 2020

#### **PROJECT**

### Band: Multi-DNN Framework for Mobile-Cloud Platform Project Lead [github] [Unreal Engine plugin] [examples] Somnus Sep 2015 - Apr 2016 Technical Director (Team of 4 Programmers, 1 Designer, 4 Artists, 3 Sound Designers) 3D Puzzle Platformer that utilizes perspective illusions to manipulate the environment [link] **HONORS & AWARD** E3 College Game Competition - Somnus Jun 2016 Finalist(top 5) link Mar 2012 Bisa Scholarship Merit-based full Scholarship granted from DigiPen—KMU Dual Degree Program INVITED TALK **KAIST School of Computing** Sep 2023 Band: Coordinated Multi-DNN Inference on Heterogeneous Mobile Processors (Host: Junehwa Song) Samsung Global Technology Symposium – Poster Apr 2023 Band: Coordinated Multi-DNN Inference on Heterogeneous Mobile Processors Institute of Embedded Engineering of Korea Fall Conference Proceedings Nov 2022

Aug 2021

### ACADEMIC SERVICE

A3 Foresight Workshop

**IEEE Transactions on Medical Imaging** 

Band: Coordinated Multi-DNN Inference on Heterogeneous Mobile Processors [link]

ParallelFusion: Towards Maximum Utilization of Mobile GPU for DNN Inference [link]

Reviewer