Jeho Lee

Ph.D. Candidate (expected graduation: Dec 2026)

Department of Computer Science and Engineering, Yonsei University

Seoul, Republic of Korea

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RESEARCH INTERESTS

• Efficient On-Device Vision AI

AI-system co-design for real-time perception under hardware resource constraints

• Mobile and Edge Computing Systems

Heterogeneous computing on mobile SoCs, ML inference dataflow scheduling and optimization

EDUCATION

Yonsei University, Seoul, Korea

Mar 2020 - Present

Ph.D. Student in Computer Science (Advisor: Hojung Cha)

Ajou University, Suwon, Korea

 $Mar\ 2015-Feb\ 2020$

B.S. in Computer Engineering

GPA: 4.0/4.5

Publications

Conference and Journal Publications (*Co-first authors)

- 6. ARIA: Optimizing Vision Foundation Model Inference on Heterogeneous Mobile Processors for Augmented Reality Chanyoung Jung*, <u>Jeho Lee</u>*, Gunjoong Kim, Jiwon Kim, Seonghoon Park, Hojung Cha ACM International Conference on Mobile Systems, Applications and Services (MobiSys 2025)
- Panopticus: Omnidirectional 3D Object Detection on Resource-constrained Edge Devices <u>Jeho Lee</u>, Chanyoung Jung, Jiwon Kim, Hojung Cha ACM International Conference on Mobile Computing and Networking (MobiCom 2024)
- Vulture: Cross-Device Web Experience with Fine-Grained Graphical User Interface Distribution Seonghoon Park, <u>Jeho Lee</u>, Yonghun Choi, Hojung Cha IEEE Conference on Computer Communications (INFOCOM 2024)
- 3. OmniLive: Super-Resolution Enhanced 360° Video Live Streaming for Mobile Devices Seonghoon Park, Yeonwoo Cho, Hyungchol Jun, <u>Jeho Lee</u>, Hojung Cha ACM International Conference on Mobile Systems, Applications and Services (MobiSys 2023)
- Crow API: Cross-device I/O Sharing in Web Applications Seonghoon Park, <u>Jeho Lee</u>, Hojung Cha IEEE Conference on Computer Communications (INFOCOM 2023)
- MAUI: Enhancing Assistive Web Interaction through GUI Abstraction <u>Jeho Lee</u>, Seonghoon Park, Yoonha Cha, Hojung Cha Under Review, IEEE Transactions on Human-Machine Systems (THMS)

Other Publications

2. Towards Accurate, Adaptive, and Real-time Machine Perception on Resource-constrained Platforms <u>Jeho Lee</u>

ACM International Conference on Mobile Systems, Applications and Services (MobiSys 2025 Rising Star)

1. Poster: Mixture of Class-aware Experts for Efficient AIoT Inference

Hyemin Jeong, Jeho Lee, Seunghyeok Jeon, Hojung Cha

ACM International Conference on Mobile Systems, Applications and Services (MobiSys 2025 Poster)

Projects

Development of On-device DNN Inference System for Real-time 3D Perception with Mobile 360-degree Camera

National Research Foundation of Korea (NRF)

May 2024 - Present

- Designed a BEV (Bird's-eye-view) 3D object detection system that dynamically selects optimal inference paths per camera view, achieving 2.1× latency reduction and 62% higher accuracy under 33ms real-time constraints on NVIDIA Jetson devices, implemented with PyTorch/TensorRT, CUDA multi-streaming (MobiCom '24)
- Built a mobile 360° perception testbed with camera, LiDAR, and IMU sensors; developed a custom dataset across urban/street scenes with precise synchronization, calibration, and annotation github.com/jeho-lee/Panoptic3D
- Initiated and led the project proposal, defining its core objective and system architecture to address real-time 3D perception on mobile/edge platforms

Task Relation Graph Prediction based on RNN

Samsung Electronics, Republic of Korea

Mar 2023 - Feb 2024

EXPERIENCE

CSIRO, Pulenvale, Australia

Summer 2019

Undergraduate Research Intern – Data61 Robotics and Autonomous Systems Group

- Developed a real-time fish detection system using TensorFlow to monitor coral trout in fish tanks
- Trained and evaluated Faster R-CNN and SSD MobileNet models on a custom-labeled dataset; optimized configurations to reduce overfitting and improve mAP

SKILLS

Programming: Python, C/C++, Java, JavaScript

Languages: English (Professional Working), Korean (Native)

Frameworks: Android, Qualcomm Neural Processing SDK (QNN), TensorRT, PyTorch, TensorFlow,

MMDetection3D, ROS, Node.js

AWARDS AND HONORS

SIGMOBILE Student Travel Grant, ACM MobiSys 2025

Rising Star, ACM MobiSys 2025

TEACHING EXPERIENCE

Guest Lecturer, Yonsei University

Spring 2024

On-Device Intelligence for 3D Perception: Challenges and Innovations

Teaching Assistant, Yonsei University

Spring 2023

Operating Systems (CSI3101)

Teaching Assistant, Yonsei University

Fall 2022

Introduction to Computer Science (CSI2106)

MENTORING EXPERIENCE

Hyemin Jeong , Master student at Yonsei Univ., a MobiSys 2025 poster	2025 - Present
Gunjoong Kim, Master student at Yonsei Univ., a MobiSys 2025 paper	2024-Present
Chanyoung Jung, Master student at Yonsei Univ., a MobiSys 2025 paper	2024 - Present
Chanyoung Jung, Undergraduate student at Yonsei Univ., a MobiCom 2024 paper	er 2022 – 2023
Software Capstone Design, Yonsei Univ. Spring 2021, Fall 2021, Spring	022, Spring 2023, Fall 2023

ACADEMIC SERVICES

Student Volunteer, MobiSys 2024