

Youngchan Kim

Ph.D. student @ MPI for Informatics

✉ kyc9618@gmail.com | 🏷 <https://youngchan-k.github.io>

Education

Max Planck Institute for Informatics / Saarland University

Ph.D. in Computer Science

Apr 2026 – Present

Saarbrücken, Germany

POSTECH

M.S. in Artificial Intelligence

Mar 2022 – Feb 2024

Pohang, South Korea

Yonsei University

B.S. in Mathematics & Electrical and Electronic Engineering

Mar 2016 – Feb 2022

Seoul, South Korea

Research Experience

Visual Computing and AI Department, MPI for Informatics

Doctoral Researcher

Apr 2026 – Present

Saarbrücken, Germany

- Advisor: Prof. Christian Theobalt
- (1) Generative Human Model and Relighting / (2) Facial Animation and Motion Synthesis

Computer Graphics Lab, POSTECH

Master's student

Mar 2022 – Feb 2024

Pohang, South Korea

- Advisor: Prof. Seung-Hwan Baek
- (1) High-dimensional Light Properties / (2) Light-Matter Interaction Modeling

Publications

* MULTI-DIMENSIONAL LIGHT PROPERTIES *

[1] Hyperspectral Polarimetric BRDFs of Real-world Materials

Yunseong Moon, Ryota Maeda, Suhyun Shin, Inseung Hwang, Youngchan Kim, Min H. Kim, Seung-Hwan Baek
SIGGRAPH Asia 2025

[2] Spectral and Polarization Vision: Spectro-polarimetric Real-world Dataset

Yujin Jeon*, Eunsue Choi*, Youngchan Kim, Yunseong Moon, Khalid Omer, Felix Heide, Seung-Hwan Baek
CVPR 2024 (highlight)

[3] Neural Spectro-polarimetric Fields

Youngchan Kim, Wonjoon Jin, Sunghyun Cho, Seung-Hwan Baek
SIGGRAPH Asia 2023

Work Experience

NationA

AI/ML Engineer

Aug 2025 – Nov 2025

Seoul, South Korea

- Reproduce AI character motion generation algorithms for realistic and temporally coherent results
- Deploy motion synthesis and editing models via APIs to support 3D animation and content creation

DEEPX

AI Compiler Engineer

May 2025 – Jul 2025

Seongnam, South Korea

- Restructure threading and tiling execution to enhance readability and support more flexible patterns
- Design and implement a layer numbering strategy for ONNX to optimize computation efficiency in NPU

Beeble

AI Researcher

Apr 2024 – May 2025

Seoul, South Korea

- Develop human-centric vision models including PBR map extraction and monocular depth estimation
- Build a virtual light stage for multi-view 3D human rendering with PBR maps and controllable lighting
- Optimize AI models to extract pixel-accurate VFX passes (albedo, normal, depth, etc.) from video inputs
- Implement real-time video relighting with extracted PBR maps and HDRI light generation in web editor

Teaching Experience

Lecturer

- Data Analyst Bootcamp (Cohort 12) - CODEIT Feb 2026 – Apr 2026
- Vibe Coding with Antigravity - YEUNGNAM UNIVERSITY Dec 2025
- AI Integration for Digital Transformation in Practice - KOSME Nov 2025
- Python and Data Analytics for Digital Transformation - SAMSUNG ELECTRONICS Apr 2024

Teaching Assistant

- AI Engineer Bootcamp (Cohort 9) - CODEIT Dec 2025 – Apr 2026
- Deep Learning and Computer Vision - POSCO GROUP Oct 2022 / Jul 2023
- CSED700G TinCS: Computational Imaging - POSTECH Spring 2023

Academic Activities

REVIEWER Pacific Graphics 2023

Skills

LANGUAGES Korean (Native - 5/5), English (Conversational - 3~4/5)

PROGRAMMING & SW Python, PyTorch, TensorFlow, OpenCV, NumPy, Matplotlib, C/C++, Linux, Docker

Reference

Prof. Christian Theobalt

Ph.D. advisor

- Director, Visual Computing and AI Department, MPI for Informatics
- Professor, Department of Computer Science, Saarland University
- Director, Saarbrücken Center for Visual Computing, Interaction and Artificial Intelligence
- ✉ theobalt@mpi-inf.mpg.de |  <https://people mpi-inf mpg de/~theobalt>

Dr. Rishabh Dabral

Ph.D. advisor

- Research Group Leader, 3D Visual Intelligence Research Group, MPI for Informatics
- ✉ rdabral@mpi-inf.mpg.de |  <https://rishabhdabral.github.io>

Prof. Seung-Hwan Baek

M.S. advisor

- Associate Professor, Department of Computer Science and Engineering, POSTECH
- Affiliated Professor, Graduate School of Artificial Intelligence, POSTECH
- ✉ shwbaek@postech.ac.kr |  <https://www.shbaek.com>

Prof. Ki Jun Yu

B.S. advisor

- Associate Professor, Department of Electrical and Electronic Engineering, Yonsei University
- ✉ kijunyu@yonsei.ac.kr |  <https://bioelectronics.yonsei.ac.kr/>