Youngchan Kim

ML Engineer @ Beeble

✓ kyc9618@gmail.com✓ youngchan-k.github.io✓ +82-10-3909-2338

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I'm interested in integrating AI into digital content creation to enhance visual realism and streamline workflows with controllability for human creativity. My goal is to empower individuals, regardless of their artistic experience, to create high-quality visuals for storytelling with full creative control.

Education

Pohang University of Science and Technology (POSTECH)

MSc in Graduate School of Artificial Intelligence

> Graduate student at Computer Graphics Lab (Advisor: Prof. Seung-Hwan Baek)

Yonsei University Mar. 2016 – Feb. 2022

BSc in Mathematics & Electrical and Electronic Engineering (Double Major)

2016 – Feb. 2022 Seoul, Korea

Pohana, Korea

Mar. 2022 - Feb. 2024

Work Experience

Beeble

ML Engineer

Apr. 2024 – Present

Seoul, Korea

- > Contribute to building a foundation model for effective and efficient video rendering in AI virtual production
- > Improve and optimize the de-rendering algorithm for accurate PBR map extraction from a single image/video
- > Develop a synthetic multi-human generation pipeline with virtual light stage to render images and PBR maps

Harex InfoTech
Oct. 2021 – Dec. 2021
Research Engineer
Seoul, Korea

> Develop a purely data-based Digital Me algorithm for real-time personalized user recommendation

EVAR lan. 2021 – Feb. 2021

Software Engineer Intern

Seongnam, Korea

> Develop a Bluetooth communication system to remotely control the mobile EV charger using smartphone

Publications

[1] Spectral and Polarization Vision: Spectro-polarimetric Real-world Dataset CVPR 2024
Yujin Jeon*, Eunsue Choi*, Youngchan Kim, Yunseong Moon, Khalid Omer, Felix Heide, Seung-Hwan Baek (highlight)

SIGGRAPH Asia 2023

Youngchan Kim, Wonjoon Jin, Sunghyun Cho, Seung-Hwan Baek

Neural Spectro-polarimetric Fields

 $_{ ilde{1}}$ AMPER(Aim-Measure-Predict-Evaluate-Recommend): The Paradigm of Digital Me

ICEC 2022

Kyoung Jun Lee, Baek Jeong, Yujeong Hwangbo, **Youngchan Kim**, Sungwon Bae, Taehoon Baek

Teaching Experience

Lecturer, Samsung Electronics DX(Digital Transformation) Training

Apr. 2024

> Deliver lectures on Python programming and Data Science for newly hired experienced employees

Teaching Assistant, CSED700G Computational Imaging

Spring 2023

> Supervise the student projects related to Computational Imaging

Teaching Assistant, POSCO AI Expert Training

Oct. 2022 / Jul. 2023

> Conduct coding sessions for the Basic of Deep Learning and Computer Vision

Projects

Multi-view 3D Reconstruction with Gradient-based Loss

Feb. 2021 - Aug. 2021

- > Enhance the reconstruction quality of DISN algorithm by introducing occupancy difference at each point
- > Capstone Design project (Spring 2021) (Advisor: Prof. Yoonsik Choe)

Silk Microneedle for Continuous Glucose Sensing

Jul. 2020 - Dec. 2020

- > Fabricate a biocompatible microneedle glucose sensor combined with GF-monomer
- > Capstone Design project (Fall 2020) (Advisor: Prof. Ki Jun Yu)

♥^a Skills

Language Korean (Native), English (Conversational)

Programming Python, Pytorch, Tensorflow, C/C++, MATLAB, Mitsuba 2/3, Linux, Docker

Experiments with Hardware Machine Vision Camera (*LUCID Vision Labs TRI051S-MC*), Hyperspectral Camera (*Cubert ULTRIS X20*), Liquid Crystal Tunable Filter (*Thorlabs KURIOS-XL1/M*)