# Jueun Kim

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## **EDUCATION**

Yonsei University (Cumulative(Major) GPA: 4.05(4.08)/4.3)

Seoul, Republic of Korea

B.S. in Computer Science.

March. 2021 - Present

Experience

Research Intern (Advisor: Prof. Youngwoon Lee)

July. 2024 - present

 $Yonsei\ AI$ 

Research Intern (Advisor: Prof. Eunho Yang)

Dec. 2023 –Feb.2024

KAIST AI

Gyeonggi-do, Republic of Korea

 Joined a 3d video generation task using 2d stable diffusion model and Neural Implicit reconstruction model like NeRF.

Visiting Scholar June. 2023 –Sep.2023

Purdue University

West Lafayette, IN

- Research on 3D visual implicit RGB - SLAM

## AWARDS AND HONORS

Great Honor 2022-1

Yonsei University

Honor 2023-2

Yonsei University

Merit-based Scholarship

Dec 2022, Jan 2023, March 2023, Dec 2023, June 2024

Yonsei University

## **PROJECTS**

Meetable | React, JavaScript, CSS

Sep. 2023 – Present

- Developed a website for making appointments among many people and for a personal calander.
   <u>Link for meetable</u>
- Front-engineer

#### **RGB-SLAM** | Python, Pytorch

Dec 2023 - Feb 2024

• Worked on dense, visual SLAM(Simultaneous Localization and Mapping). We changed the model architecture of RGB-D visual SLAM into RGB visual SLAM which does not require the Depth data anymore. I'm still working on it for publishing our research paper.

# **3D conditioned Relighting** | Python, Pytorch

May 2023

• Combination of S3-NeRF (Neural Reflectance Field from Shading and Shadow under a Single Viewpoint) and SDPS Net (Selfcalibrating Deep Photometric Stereo Networks) for a single-view multi-light relighting task under unknown lighting conditions / Participated in YAICON (an internal academic contest)

## YouTube Thumbnail-Based Video Categorization Project | Python, Pytorch

Dec 2022

• Utilized the YouTube API to collect thumbnail data labeled by genre, and trained the model based on Efficient-Net to estimate the genre of videos.

#### Relevant Coursework

#### Deep Learning

Computer Vision, Machine Learning , Linear Algebra, Mathematical Problems in Deep Learning, Natural Language Processing, Reinforcement Learning

# Programming

Object-Oriented Programming, Data Structures, Logic Circuit Design, Software Engineering, Operating System, Architecture of Computer, Computer Graphics

## TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, Pytorch, Tensorflow