

# Taeyun Kim

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## Research Interest

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### *3D vision, AI, graphics*

My primary research interest lies in the field of 3D vision and graphics, with a specific focus on utilizing AI for 3D scene reconstruction from 2D image views.

## Education

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**Bachelor of Transdisciplinary Studies, DGIST** (Daegu, South Korea) (2019.03 - current)

- Major track in **Computer Science**
- GPA: 4.05 / 4.3

**FGLP** (Freshmen Global Leadership Program) (2019.07 - 2019.08)

- University of California, Berkeley, California, USA
- GPA: 4.3 / 4.3

**Exchange Program in Seoul National University** (2023.03 - current)

## Honors and Awards

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### Scholarship

- DGIST Presidential Fellowship (2020 - current)
- Dean's List (3)

## Work Experience

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- Web-frontend develop intern at **CLASSUM** (2022.10 - 2023.02)
- Student Researcher at **HASS(High-Assurance Software Systems) Lab, DGIST** (2022.03 - 2022.06)
- Student Researcher at **VILS(Vehicle in Loop Simulation) Lab, DGIST** (2021.09 - 2022.05)
  - Developed **SCC and AEB system** of an **autonomous vehicle** and obtained a license for autonomous driving.
  - Invested fusing **vision data** of Mobileye and **point cloud data of LiDAR** to enhance accuracy of object detection.

- Conducted research to develop an AI model that can recognize unknown dangers in road scenes by training on previously unseen data.
- Internship at **CSI(Cyber-Physical Systems Integration) Lab, DGIST** (2021.07)
- Student Researcher at **BRAIN(Brain Robot Augmented InteractionN) Lab, DGIST** (2020.05 - 2020.12)
  - Trained **machine learning and deep learning models** to predict a driver's level of sleepiness based on brain signals.

## Projects & Studies

**KAIST Madcamp** (2022.07)

**UGRP** (Undergraduate Research Program) (2021.03 - 2021.11)

Researched **indoor localization** of autonomously guided vehicles. I developed a distance-based technique for estimating location, and **LSTM networks** to study the trend of past paths and predict the next location.

**Coursera/Edx Course Certificates**

**Computer Graphics** from UC San DiegoX (2022.12.18)

**Applied Data Science with Python** from University of Michigan (2020.12.20)

## Qualifications

- TOFEL (iBT) 105 / 120 (Available through 2023.09.04)

## Technical Skills

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Very familiar with the language/library, Conducted more than one project using it, Can write code without searching references.	Familiar with the language/library, Conducted more than one project using it, Can write code with searching references and googling.	Have ever used language/library, Can comprehend the code written of it, Can write code with searching references and googling.

### Programming Languages

- C, C++ , Python (\*\*\*)
- Javascript, Typescript, Dart (\*\*)
 

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### Frameworks / Libraries

- Scikit-learn, Keras, Pytorch, ROS, OpenCV (\*\*)
- OpenGL(\*)
 

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- React, Redux (\*\*\*)
- Flutter (\*\*)