# **Taeyun Kim**

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### **Research Interest**

#### 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**

Barchelor 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**

### **Scholarship**

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

# **Work Experience**

- 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 fusioning vison data of Mobileye and point cloud data of LiDAR to enhance accuracy of object detection.

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- 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 InteractioN) 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)

# Quailificaitons

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

### **Technical Skills**

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

#### **Programming Languages**

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

### Frameworks / Libraries

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

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