# Kim Jisoo

genniferk1234@gmail.com Website | GitHub | LinkedIn

#### Research Interests

# Deep Learning based Computer Vision and Multi-modal Learning, including:

Machine perception understanding, text-guided generative Model, text-guided augmentation.

## EDUCATION

# **Ewha Womans University**

Mar. 2018 – Aug. 2022

Bachelor of Computer Science

Seoul, Korea

- CGPA: 3.69/4.0, Major GPA: 3.78/4.0, Magna Cum Laude
- Academic Excellence Scholarship (upper 15% in enrollment, full-tuition support)

## RESEARCH EXPERIENCE

## Algorithmic Machine Intelligence Lab: POSTECH

Jul. 2022 - Present

External Research Participant (Advisor : Prof. TaeHyun Oh)

Pohang, Korea

 Research on Text-guided generation and augmentation, 'Text-guided manifold augmentation' paper submitted for CVPR 2023.

NuviLab, Inc.

Jan. 2022 – Jun. 2022

Seoul. Korea

AI Software Engineer Intern

- Developed a zero-shot food classification model leveraging CLIP, to classify 2,000+ food categories.
- Managed over 140k images and built multi-conditioned validation set sampling API.

### Computer Vision Lab: POSTECH

May 2021 - Sep. 2021

Undergraduate Research Intern (Advisor: Prof. Jaesik Park)

Pohang, Korea

- Research on Generative Model
- Implemented 'Repurposing GANs for One-shot Semantic Part Segmentation' in PyTorch [Github].

#### Publications

(Equal contribution are denoted by "\*".)

- [1] M. Ye-Bin, **Kim Jisoo**\*, Hong-Yeob, T.-H. Oh "Pre print?? what Text-guided manifold augmentation" *CVPR*, 2023. (Accept. rate Idonno%)
- [2] K. Da-yeon\*, **Kim Jisoo**\*, C. Ki-Jun "Grape Grade Discrimination System using Step-by-Step Deep Learning Model and Drone Path Planning Algorithm", *Korean Institute of Information Scientists and Engineers:* KIISE, 2021.

# Projects

# GGDS: Grape Grade Discrimination System

Sep. 2021 – Jun. 2022

Project Leader, AI Engineer

Seoul, Korea

- Built intelligence system for large-scale grape farms; consisting drone autonomous driving, detection, tracking, segmentation [Github]
- Consolidated a regression model to estimate total number of berries including occluded ones from a monocular image.

#### AWS CIC Challenge

Nov. 2021 - May 2022

 $AI\ Software\ Researcher\ &\ Engineer$ 

 $Seoul,\ Korea$ 

• Constructed a leaf segmentation system and calculated the leaf area to construct the first and only DB for perilla leaf; applied them to local farms in Geumnsan, Korea.

Jul. 2021 - Dec. 2022Seoul, Korea  $AI\ Engineer$ 

• Implemented custom CutMix tool and improved performance by 3% for trash semantic segmentation model

• Developed Pet Diary using Multimodal Model CLIP; Generated diary text by classifying emotion, situation, and action from pet photos.

#### Junction X Seoul AI Hackathon

May 2021

AI Software Engineer

Seoul, Korea

• Segmented major facilities (i.e. building, road) from satellite images and adapted clustering algorithms to establish a location proposal model for fire stations. [Github]

# AWARDS & HONORS

Gold Prize, Graduation Project Competition, Ewha Womans University / May. 2022

2<sup>nd</sup> Place, Smart Farm AI Challenge, Ministry of Agriculture, Food, and Rural Affairs / Mar. 2022

Best Poster Award, Graduation Project Competition, Ewha Womans University / Nov. 2021

2<sup>nd</sup> Place, SW Startup Competition, Ewha Womans University / Nov. 2021

2<sup>nd</sup> Place, JunctionXSeoul AI Hackathon, Junction Korea / May 2021

Dean's List 2020 – 2021(annual), (every eligible quarter)

# EXTRA

# **Programming Skills**

Proficient: Python, PyTorch, Git, SQL

Familiar: Linux, C/C++

# Teaching Experience

Mentor for Udacity Nanodegree for AI programming and code reviews with Python (08/2022- Present)