# **EUNKYU PARK**

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# EDUCATION

# **Seoul National University**

Integrated M.S. Ph.D. in Artificial Intelligence

- Advised by Professor Gunhee Kim (VISION & LEARNING LAB)
- Research Areas Detecting and evaluating bias-driven multimodal hallucinations in Vision Language Models •

# **Columbia University in The City of New York**

- B.S. in Computer Science, Intelligent Systems
  - Fu Foundation School of Engineering and Applied Science
  - Relevant Courses Analysis of Algorithms, Natural Languages Processing, Computer Vision, Visual Interfaces, Spoken Languages Processing, Intro to Databases, Empirical Methods of Data Science, Artificial Intelligence,

## **Bard College**

B.A. in Mathematics

• Relevant Courses - Modern Algebra I, Modern Algebra II, Ordinary Differential Equations, Partial Differential Equations, Numerical Analysis, Linear Algebra, Discrete Mathematics

# **EXPERIENCE**

## **VISION & LEARNING LAB at Seoul National University**

Ph.D. Candidate

- Research interests in multimodal hallucinations and bias detection in vision language models
- Conducted research on long-form video understanding models with Hyundai Motor Group AIR-LAB

#### **Research Intern**

- Assisted research in developing models for Video Question and Answering (VQA) benchmark that could expand to Drama-QA, TV-QA domains, eventually expanding to a multi-modal commonsense understanding framework
- Ranked top-10% in the 2020 AI Challenge hosted by the Ministry of Science and Technology

## **DATA SCIENCE INSTITUTE at Columbia University**

## Undergraduate Research Assistant

- Analyzed twitter data to investigate the relationship between users' demographic information and sentiment towards self-driving cars
- Studied patterns of interactions among users using python and visualized using Tableau
- Labeled comments with sentiment score to train a model to cluster segments by relevant topic.

## PION CORPORATION

Machine Learning Engineer Intern

- July 2019-Sep 2019, April 2020-July 2020 • Developed a model extracting information such as an object's position, label, colors, coordinates from videos/images by masking objects with R-CNN and identifying them with YOLOv3 in a single frame
- Used Selenium for test-running the application, taking input images/videos from client to extract metadata and feed into the GAN training model

## **PUBLICATIONS** (\*denotes equal contribution)

HalLoc: Token-level Localization of Hallucinations for Vision Language Models Eunkyu Park\*, Minyeong Kim\*, Gunhee Kim

Seoul. South Korea March 2021 – Present

Aug 2017-May 2020

New York, NY

Great Barrington, MA Aug 2014—May 2020

Seoul, South Korea March 2021-Present

July 2020-March 2021

Feb 2020-May 2020

Seoul, South Korea

**CVPR 2025** 

New York, NY

# **ACADEMIC SERVICE**

- **Reviewer:** IJCV
- **Teaching Assistant at Seoul National University:** Computer Vision, Probabilistic Graphical Models, General Artificial Intelligence
- Teaching Assistant for Corporate Training: LG Energy Deep Learning Course

# QUALIFICATIONS

- Languages Python MySQL
- Libraries Pytorch Tensorflow AWS Lambda
- Fluent in English, Korean
- Interests in golf, playing the violin