# Younho Jeon

✓ 117jyh@gmail.com **(**+82) 10 7673 7029 • iamyouno.github.io in younho-jeon ? iamyouno Education Korea Advanced Institute of Science and Technology (KAIST) Mar. 2023 - Feb. 2025M.S. in Computer Science Daejeon, Korea Korea Advanced Institute of Science and Technology (KAIST) Mar. 2018 - Feb. 2023 B.S. in Computer Science Daejeon, Korea Minor in Electronical Engineering **Publications** [1] Probabilistic Inertial Poser (ProbIP): Uncertainty-aware Human Motion Modeling from Sparse Inertial Sensors Min Kim, Younho Jeon, Sungho Jo Under review **Projects** Aug. 2024 - Jan. 2025 Video Generation with Inference Image and Pose Guidance KAIST NMAIL • Led a research team on video generation using motion data Developed a diffusion-based video generation model guided by inference image and pose sequences • Re-trained the model on open datasets and validated the inference using selfcollected MoCap and IMU sensor data Human Motion to 3D Object Generation Feb. 2024 - Dec. 2024 KAIST NMAIL • Proposed a framework for generating interacting objects from Human Motion sequences by predicting contact points and understanding sequential point clouds • Achieved state-of-the-art performance on PROX and HUMANISE datasets Wearable Fiber Sensor for Hand Gesture Recognition Mar. 2024 - Present KAIST NMAIL Collaborated with SNU Bio-Medical and Brain-Machine Interface Lab (B-MIL) & SNU B-MIL on a fiber-sensor-based hand gesture recognition system o Proposed the core structural concept of the wearable fiber glove o Implement a live demo in a Unity scene by learning from real data Sep. 2024 - Dec. 2024 Sequential Sketch Stroke Generation CS492(D) at KAIST • Designed a sequence prediction model for generating handwritten stroke Explored different perspectives on data representation, including image-based and sequential approaches SMART Yoga Mat Oct. 2023 - Mar. 2024 KAIST NMAIL o Developed PYME, Pressure-based Yoga Motion Estimation, to predict yoga poses from pressure values of mat sensor readings • Built a custom yoga mat prototype using Velostat and Arduino for real-time pressure sensing

## Research Experiences

#### KAIST U&I Lab

Jun. 2022 – Aug. 2022

Undergraduate Research Intern

- o Advisor: Prof. Alice Oh
- Studied fundamental concepts in Natural Language Processing (NLP)
- $\circ$  Reproduced the model from A Multi-Level Attention Model for Evidence-Based Fact Checking and explored its effectiveness
- Designed and conducted ablation studies on key components (e.g., two-step self-attention) to analyze their impact on model performance

#### **NAVER Maps Mobile**

Dec. 2021 – Feb. 2022

 $AI\ Engineer\ Intern$ 

- o Advisor: Changgi Kim
- o Developed a subway boarding and alighting notification app using mobile sensor data
- Designed an algorithm to predict subway operational states (e.g., running, stopping) using sparse GPS data,
   accelerometer, gyroscope, and barometer readings

**KAIST MLILAB** Jun. 2021 – Nov. 2021

 $Undergraduate\ Research\ Intern$ 

- o Advisor: Prof. Eunho Yang
- Studied foundational machine learning research papers to build theoretical knowledge
- o Implemented model, conducted extensive experiments, and analyzed results to evaluate performance

## Teaching Experiences

CS270: Intelligent Robot Design and Programming Teaching Assistant for Robotics Programming	Mar. 2024 – Jul. 2024
Pre-URP Teaching Assistant for Deep Learning based Image Style Transfer Model	Jun. 2024 – Nov. 2024
SoC Co-op Teaching Assistant for Digital Human Agent Research	Dec. 2023 – Feb. 2024
Counseling Assistant Head Counseling Assistant for providing academic and career guidance to students	Mar. 2023 – Feb. 2024

### Other Experiences

AttentionX Jan. 2025 – Present

o Conducting research on 3D Diffusion and Motion

## Softrobot Symposium & SRRC Workshop

Aug. 2024

 $\circ\,$  Presented research findings in a poster session and an oral presentation.

**KAIST GDSC** Aug. 2022 - Dec. 2022

- Studied Python execution optimizations (PyPy3, JIT)
- Explored browser-based image rendering differences

**KAIST MAD Camp** Dec. 2021 - Feb. 2022

- o Developed a website, "KAIST Dormitory Community" for student communication
- o Developed a social networking diary app, "Empathy Diary", to enhance emotional sharing