# **Hyewon Lee** hl5759@nyu.edu | (347)760-9220

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#### **EDUCATION**

## Korea Advanced Institute of Science & Technology

Daejeon, South Korea

Expected Graduation: Jun 2025 GPA 4.06/4.3

- BS Candidate, Computer Science major, Industrial Design double major
- Dean's List (2021), Representative Student(2021), President Student(2022) of School of Computing

## **New York University**

Jan 2024 - Present

KAIST-NYU minor, Integrated Design & Media

#### **EXPERIENCE**

## Software Engineer Intern SketchSoft

Jul 2022 - Dec 2022

- Worked as a frontend engineer and developed the web-based 3D sketching tool Feather(Three.js).
- Developed 3D curve data transformation to GLTF, examining and evaluating various methods for size, draw call, and expandability. Implemented each approach, achieving a maximum 87% size reduction.
- Proposed a new export idea, building a full prototype of a movie generation feature that reduces work time by 60% compared with manual methods. Analyzed and conducted POC to demonstrate scalability.

#### Software Engineer SPARCS

- Work as a software engineer in the KAIST programmer association, SPARCS, which serves web-based services targeting university students. Build a decision-making tool for the organization, Biseo.
- Revised and implemented the UX process to handle 3 usability issues. Reconstructed state and db structure accordingly. Received positive feedback, leading to the distribution to the other 2 associations.
- Integrated atomic design to facilitate agile practices. Completed system design, development, and deployment within 2 months from 4 months through team collaboration.

#### HCI Researcher Intern KIXLAB

Jul 2023 - Dec 2023

- Researched, developed, and evaluated a web-based authoring system for generating, assessing, and modifying pedagogical dialogues in collaboration with Al(React, Redux, OpenAl API). agithub
- Demonstrated a 2.1-fold improvement in dialogue quality and usability evaluation compared to traditional authoring processes through the system, validating research findings. (CHI 2024 accepted).

#### Teaching Assistant part-time KAIST School of Computing

Taught effective programming methods by applying various data structures and algorithms during CS101 (Introduction to Programming, Python) lab session. Nominated as best tutor(2023).

## **SKILLS**

- Javascript/Typescript, HTML/CSS, Python, C/C++
- React, Redux, Three.js, PyTorch, Git, Firebase

## **PROJECTS**

MySelfieRoom (2023) agithub ademo

Online photobooth platform which can take, edit, and share photos. Developed with Typescript and React as team lead. Built image processing procedure by state managing with Recoil.

RunThroughGravity (2022) aithub demo

Mini arcade game implemented with p5.js based on pure Javascript. Applied an observer pattern to organize game objects and utilized Firebase to manage users.

BlackGhost (2022) aithub

Interactive puzzle game used in the Korean reality game show, Treasure Hunt. Implemented based on React and packed as an app by Electron. Constructed automated play and termination with Shell Script running in the background process.