Hyewon Lee

Mhl5759@nyu.edu | € (370)760-9220 | in linkedin.com/in/hye1ee | ☐ github.com/hye1ee Based in New York City, available for work from 05/20/24

EDUCATION

Korea Advanced Institute of Science & Technology, KAIST

Daejeon, South Korea

Expected Graduation: Jun 2025

GPA 4.06/4.3

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

New York University Tandon School of Engineering

Jan 2024 - Present

KAIST-NYU minor, Integrated Design & Media

EXPERIENCE

Software Engineer *Intern*

SketchSoft

Jul 2022 - Dec 2022

- Worked as a frontend developer and developed web-based 3D sketching tool Feather
- Implement 3D data transformation feature from the tool's state structure to GLTF (Three.js)
- Research movie generation projects and develop a new feature by adapting keyframe animation. Explore
 and testify to the scalability and potential of the product

Software Engineer

SPARCS

Mar 2021 - Present

- Worked as a software engineer and a UI/UX designer in KAIST programmer association, SPARCS, serves web-based services targeting campus student
- Implement and design the UX process of the real-time decision-making tool, Biseo, collaboratively

HCI Researcher Intern

KIXLAB

Jul 2023 - Dec 2023

Advisor: Prof. Juho Kim

- Researched the Human-Al collaborative educational dialogue authoring process
- Implement the web-based authoring system, VIVID, utilizing LLM (React, Redux, OpenAI API) aithub
- CHI 2024 published, VIVID: Human-AI Collaborative Authoring of Vicarious Dialogues from Lecture Videos

Teaching Assistant part-time

KAIST School of Computing

Mar 2021 - Feb 2022

Taught CS101 Introduction to Programming (python) lab session

SKILLS

- Javascript/Typescript, HTML/CSS, Python, C/C++
- React, Redux, Three.js, PyTorch, Git, Firebase
- Figma, Adobe Illustrator, Fusion 360, Blender

PROJECTS

• MySelfieRoom (2023) ☐ github ⊕demo

Online photobooth platform which can take, edit, and share photos. Develop with **Typescript** and **React**. Implement image processing procedure by state managing with **Recoil**.

• BlackGhost (2022) aithub

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

• RunThroughGravity (2021) 🗖 github

Mini arcade game implemented with **p5.js**. Apply an observer pattern to organize game objects and utilize **Firebase** to manage users.