## **Kyungyeon Lee**

ruddus716@ewhain.net|kyungyeon-lee.github.io

**EDUCATION** 

## Ewha Womans University, Seoul, South Korea

03/2016 - 03/2021

• Bachelor of Science in Computer Science and Engineering

**INTERESTS** 

Human-Computer Interaction, Human-Centered Computing, Accessibility, Extended Reality

**PUBLICATIONS** 

- [1] **Kyungyeon Lee\***, Yeonji Kim\*, Uran Oh. Understanding Interactive and Explainable Feedback for Supporting Non-Experts with Data Preparation for Building a Deep Learning Model. *International Journal of Advanced Smart Convergence 2020.* [pdf]
- [2] Seung A Chung, **Kyungyeon Lee**, Uran Oh. Investigating Three-dimensional Directional Guidance With Nonvisual Feedback with Target Searching Task. *International Symposium on Mixed and Augmented Reality 2020 Poster.* [pdf] [demo]
- [3] Seung A Chung, **Kyungyeon Lee**, Sohyeon Park, Uran Oh. Investigating Three-dimensional Directional Guidance With Nonvisual Feedback with Target Searching Task. *Workshop on Mobile and Pervasive Assistive Technologies 2021*. [pdf]

# PREPRINTS & MANUSCRIPTS

- [4] Soobin Park, Seung A Chung, **Kyungyeon Lee**, Sohyeon Park, Uran Oh. Understanding the Experiences During Meals of People with Visual Impairments: A Qualitative Study. In preparation for a submission to *Web4All 2021*. [pdf]
- [5] **Kyungyeon Lee**, Seung A Chung, Uran Oh. OverIT: An Interactive Overlay for Touchscreen-based UI Customization with a Programming by Demonstration. In preparation for a submission to *Web4All 2021*. [pdf] [demo]
- [6] Kyungyeon Lee, Sohyeon Park, Uran Oh. Assistant Model Design Based on Challenges PVI Experience during Offline Grocery Shopping Under review at Late-Breaking Work, Conference on Human Factors in Computing Systems 2021. [pdf]

## EXPERIENCES

#### Research Assistant, Ewha HCI Lab

01/2019 - present

Supervised by Prof. Uran Oh

- Developed a machine learning data preparation tool with interactive and explainable features and analyzed the effects of each feature on the general person's understanding of machine learning [1].
- Developed OverIT, a programming-by-demonstration system that enables users to customize interfaces to improve the user experience of one-handed interaction with touchscreen devices [5].
- Participated in various projects studying the accessibility for people with visual impairment (PVI) and improving the quality of their lives using extended reality.
  - Project 1: Conducted a study under 6 different feedback designs to understand the effects of various nonvisual feedback for 3D directional guidance [2], [3]. Also, presented the poster on ISMAR 2020.
  - Project 2: Investigated the difficulties that PVI experience when shopping groceries offline such as in department stores or wholesale marts, and conceptualized/implemented the optimal assistant model with mixed reality [6].
  - Project 3: Conducted a qualitative study to understand the eating experiences and difficulties of PVI [4].

**Teaching Assistant**, CS11205 Computational Thinking and Problem Solving

03/2020 - 07/2020

- Covered basic Python programming and basic algorithm.
- Ran Q&A sessions every twice a week with over 70 students and graded their assignments.

## Undergraduate Mentee, IBM Korea

07/2018 - 01/2019

Supervised by SG Lee and Anna Choi

- Designed and implemented Achat which helps to manage users' collaboration more systematically.
- Won IBM CEO Award in Hanium contest and gave a poster presentation on Hanium 2018 [demo].
- Performed as a lead programmer: developed an Android application, real-time socket program, and Raspberry Pi based smart system.

Last Update: February 14, 2021

#### **EMPLOYMENT**

### Research Intern, CyberLogitec

10/2020 - 01/2021

- Constructing additional health care data to train the artificial intelligence model which diagnosis cancer.
- Conducting the preprocessing stage of extracting metadata of DICOM (Digital Imaging and Communications in Medicine).

## Software Engineer, Innertainmnet

03/2020 - 06/2020

- Developed machine learning content recommendation service application based on user interests.
- Implemented a recommendation system using TF-IDF and word2vec.

## Co-founder, Software Engineer, Startup-Giljabi

03/2016 - 03/2017

- Conceptualized chat application for travelers who travel alone and need online guidance.
- Managed and developed a server which connected mobile users and web users in real-time.

#### **PROJECTS**

#### CS20480 Artificial Intelligence [pdf]

Spring 2020

• Improved the full-text corpus of Genomics & Informatics by semi-automatically detecting and correcting PDF-to-text conversion errors and optical character recognition errors.

## **CS35913 Human-Computer Interaction** [demo]

Fall 2019

• Conducted three types of analysis: user, task, and domain, and developed a web application for various art lovers.

#### **CS36510 Virtual Reality and Interaction Techniques** [demo]

Fall 2019

• Implemented a virtual museum that can interact with 3D objects by using C#, Unity, Oculus VR.

## **CS20494 Computer Graphics** [code]

Fall 2018

- Designed and implemented a ray tracer using OpenGL and C++.
- Won 1st place in the final project.

## HONORS & AWARDS

#### Student Independent Research Competition 2nd Prize, Information Technology Research Center 2020 Student Research Grant, Information Technology Research Center 2020 Dean's List, Ewha Womans University 2019 Graduation Project Competition 1st Prize in Research Track, Ewha Womans University 2019 Future Capability Development Scholarship, Ewha Womans University 2019 IBM CEO Award, IBM Korea 2018 Finalist of Hanium Constest, Ministry of Science and ICT 2018 **Tech Idea Hackathon Prime Pitch Day 3rd Prize**, Ewha Womans University 2018 2017 Academic Scholarship, Ministry of National Defense

## COMPETENCES

**Languages** korean (*native*), English (*proficient*)

#### **Techniques**

- Programming: Java, Android (Java, Kotlin), C/C++, C#, Python, PHP, HTML, CSS, Javascript, R
- Deep Learning Framework: Tensorflow, Pytorch

Last Update: February 14, 2021