

# **Jungeun Lee**

2024

jungeunlee.me | LinkedIn | GitHub | Email: jelee@postech.ac.kr 107-1, Science Building 4, 77 Cheongam-Ro, Pohang, Gyeongbuk, South Korea 37673

### SUMMARY

I am Jungeun Lee, a Ph.D. student at <u>HIS Lab</u>, CSE, POSTECH, advised by Prof. <u>Inseok Hwang</u>. My research interests lie in HCI and ubiquitous computing, especially in personalization. I am also engaged in interdisciplinary research in areas such as health and child education.

My research focuses on **principled generative personalization** — personalizing common norms for individuals based on their unique characteristics and personalities by generating distinct embodiments. Currently, I am actively utilizing generative AI to understand individual diversity, create tailored embodiments for each person, and naturally integrate these into daily life. I hope that my research contributes to respecting individual uniqueness and diversity.

#### **EDUCATION**

[C.3]

Hwana

	ng University of Science and Technology (POSTECH) Student, Computer Science and Engineering	Pohang, South Korea Sep 2021 – Current
B.S., C	ng University of Science and Technology (POSTECH) computer Science and Engineering a Cum Laude	Pohang, South Korea Feb 2017 – Aug 2021
Hon	ors & Awards	
[H.8]	Popular Choice Honorable Mention Award for Interactivity ACM CHI 2025	Apr 2025
[H.7]	Best Presentation Award HCI Korea 2025 - Top Conference Session	Feb 2025
[H.6]	Best Paper Honorable Mention Award ACM CHI 2024	May 2024
[H.5]	People's Choice Award for Demos ACM UbiComp 2023	Oct 2023
[H.4]	BK21 Best Paper Award Dept of CSE, POSTECH	Jan 2023
[H.3]	<b>National Scholarship for Science and Engineering</b> (Full Scholarship) Ministry of Science and ICT	Mar 2020 - Aug 2021
[H.2]	<b>The 7th POSTECH Hackathon (2nd Prize)</b> POSTECH	Nov 2019
[H.1]	Global Leadership Program ( $\approx$ USD 9.0K) Dept of CSE, POSTECH	Mar 2017 - Feb 2019
Pub	lications (Regular Papers)	
[C.4]	Toward Affective Empathy via Personalized Analogy Generation: A Case Study Hyojin Ju, Jungeun Lee, Seungwon Yang, Jungseul Ok, Inseok Hwang Proceedings of the 2025 CHI Conference on Human Factors in Computing Systems	
[0.0]		

Open Sesame? Open Salami! Personalizing Vocabulary Assessment-Intervention for Children via

Pervasive Profiling and Bespoke Storybook Generation ( Best Paper Honorable Mention Award )

Jungeun Lee, Suwon Yoon, Kyoosik Lee, Eunae Jeong, Jae-Eun Cho, Wonjeong Park, Dongsun Yim, Inseok

Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems (**CHI**)

	Monitoring Jiha Kim, Younho Nam, Jungeun Lee, Young-Joo Suh, Inseok Hwang Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT / Presented at ACM UbiComp 2023)	
[C.1]	SleepGuru: Personalized Sleep Planning System for Real-life Actionability and Negotiability  Jungeun Lee, Sungnam Kim, Minki Cheon, Hyojin Ju, JaeEun Lee, Inseok Hwang  Proceedings of the 35th Annual ACM Symposium on User Interface Software and Technology (UIST)	
Pub	lications (Adjunct)	
Dост	TORAL COLLOQUIUM	
[A.4]	Hyper-personalizing Common Norms through Principled Bespoke Generation  Jungeun Lee, Inseok Hwang  UbiComp/ISWC '23 Adjunct: Adjunct Proceedings of the 2023 ACM International Joint Conference on Pervasive and Ubiquitous Computing & the 2023 ACM International Symposium on Wearable Computing (UbiComp)	2023
DEMO	D/INTERACTIVITY	
[A.5]	Toward Affective Empathy via Personalized Analogy Generation: A Case Study on Microaggression  (♀ Popular Choice Honorable Mention Award for Interactivity)  Hyojin Ju, Jungeun Lee, Seungwon Yang, Jungseul Ok, Inseok Hwang  CHI EA '25: Proceedings of the Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI)	2025
[A.3]	Demonstrating ProxiFit: Proximal Magnetic Sensing using a Single Commodity Mobile toward  Holistic Weight Exercise Monitoring (♀ People's Choice Award for Demos)  Jiha Kim, Younho Nam, Jungeun Lee, Young-Joo Suh, Inseok Hwang  UbiComp/ISWC '23 Adjunct: Adjunct Proceedings of the 2023 ACM International Joint Conference on Pervasive and Ubiquitous Computing & the 2023 ACM International Symposium on Wearable Computing (UbiComp)	
[A.2]	Demonstrating SleepGuru: Personalized Sleep Planning System for Real-life Actionability and Negotiability  Jungeun Lee, Hyojin Ju, Sungnam Kim, Minki Cheon, JaeEun Lee, Inseok Hwang  Adjunct Proceedings of the 35th Annual ACM Symposium on User Interface Software and Technology (UIST)	2022
[A.1]	TouchVR: A Modality for Instant VR Experience Sungjae Cho, Jungeun Lee, Inseok Hwang Adjunct Proceedings of the 35th Annual ACM Symposium on User Interface Software and Technology (UIST)	2022
INVIT	TED TALKS	
Invite	•	Jun 2025 oul, Korea
Oral P		Feb 2025 on, Korea
Oral P	Francis 6 111 ( 117 )	Jun 2024 eju, Korea ve
Korea	a Computer Congress (KCC) 2023	Jun 2023

ProxiFit: Proximity Magnetic Sensing Using a Single Commodity Mobile toward Holistic Exercise

• Topic - Hyper-personalization through Principled Bespoke Generation

• Topic - SleepGuru: Personalized Sleep Planing System for Real-life Actionability and Negotiability

Oral Presentation at Top Conference Session

**Oral Presentation** 

**Google ExploreCSR Workshop for Women in EECS** 

[C.2]

Pohang, Korea

Jeju, Korea

Mar 2023

2023

2022

**Invited Talk** 

- Topic Personalization of sleep schedules considering individuals' real-life constraints
- DelightRoom is a start-up company on sleep technology, with more than 75 million users worldwide.

#### **PATENTS**

[P.6]	Device and Method for Extracting Words that a Child Needs to Learn by Profiling the Child's Conversation(al) Content U.S. Patent Pending (Application No. 19/186640, Application Date: 23-APR-2025)	2025
[P.5]	Motion Detection Device and Method Using Earth's Magnetic Field U.S. Patent Pending (Application No. 18/973156, Application Date: 09-DEC-2024)	2024
[P.4]	Personalized Storybook Creation System for Vocabulary Assessment and Intervention by Profiling Children's Language Environment Korea Patent Pending (Application No. 10-2024-0182284)	2024
[P.3]	Proximity Magnetic Sensing Using a Single Commodity Mobile for Weight Exercise Monitoring Korea Patent Pending (Application No. 10-2024-0086028)	2024
[P.2]	Personalized Sleep Planning System Considering Individual Dynamic Constraints and Sleep Schedule Creating Method Using Same U.S. Patent Pending (Application No. 17/886446, Application Date: 11-AUG-2022)	2022

#### RESEARCH PROJECTS

**Schedules Creation Method Therefore** 

Korea Patent Pending (Application No. 10-2022-0018999)

[P.1]

# Toward Affective Empathy via Personalized Analogy Generation: A Case Study on Microaggression 2023 - 2025 [H.8], [C.4], [A.5]

Personalized Sleep Planning System Considering Individual Dynamic Constraints and Sleep

• The importance of empathy cannot be overstated in modern societies where people of diverse backgrounds increasingly interact together. The HCI community has strived to foster affective empathy through immersive technologies. Many previous techniques are built upon a premise that presenting the same experience as-is may help evoke the same emotion, which however faces limitations in matters where the emotional responses largely differ across individuals. In this paper, we present a novel concept of generating a personalized experience based on a large language model (LLM) to facilitate affective empathy between individuals despite their differences. As a case study to showcase its effectiveness, we developed EmoSync, an LLM-based agent that generates personalized analogical microaggression situations, facilitating users to personally resonate with a specific microaggression situation of another person. EmoSync is designed and evaluated along a 3-phased user study with 100+ participants. We comprehensively discuss implications, limitations, and possible applications.

### Personalizing Vocabulary Assessment-Intervention for Children via Pervasive Profiling and Bespoke 2023 - 2024 Storybook Generation

[H.6], [H.7], [C.3], [P.4]

• Children acquire language by interacting with their surroundings. Due to the different language environments each child is exposed to, the words they encounter and need in their life vary. Open Sesame? Open Salami! (OSOS) is a personalized vocabulary assessment and intervention system, collaboratively developed with speech-language pathologists. Melded into a child's daily life and powered by large language models (LLM), OSOS profiles the child's language environment, extracts priority words therein, and generates bespoke storybooks naturally incorporating those words. We evaluated OSOS through 4-week-long deployments to 9 families, and reported their experiences with OSOS, as well as its implications in supporting personalization outside standards.

**Proximity Magnetic Sensing Using a Single Commodity Mobile toward Holistic Exercise Monitoring** [H.5], [C.2], [A.3], [P.3], [P.5]

• Most exercise monitoring works with smartphones and smartwatches require the device to be in motion to detect exercises with inertial sensors. *ProxiFit* is a highly practial on-device exercise monitoring system capable of classifying and counting exercises even if the device stays still. Utilizing novel proximity sensing of natural magnetism in exercise equipment, ProxiFit brings (1) a new category of exercise not involving device motion such as lower-body machine exercise, and (2) a new off-body exercise monitoring mode where a smartphone can be conveniently viewed in front of the user during workouts. We evaluated ProxiFit on up to 10 weight machines (5 lower- and 5 upper-body) and 4 free-weight exercises, on both wearable and signage mode and verified the robustness against various conditions, e.g., user and weather variations, spatial and rotational device location deviations.

# Personalized Sleep Planning System for Real-life Actionability and Negotiability [H.4], [C.1], [A.2], [P.1], [P.2]

2021 - 2022

• Widely-accepted sleep guidelines advise regular bedtimes and sleep hygiene. However, there are times when we cannot follow them because of our professional and social duties. *SleepGuru* is an individually actionable sleep planning system pursing co-existence of both healthy sleep and the user's real-life circumstances. Adopting theories on sleep physiology, SleepGuru provides multi-day sleep schedules that optimize the upcoming sleep pressure, by predicting the progression of the user's sleep pressure over a course of upcoming schedules and past activities sourced from one's online calendar and wearable fitness tracker. SleepGuru also provides alternatives and explanations of the system-generated sleep guides via mobile interfaces. We conducted 8-week in-the-wild deployment study with 20 participants, consisting of daily questionnaires, weekly interviews, and exit interview. The results show SleepGuru's positive effects in sleep quality, compliance rate, and so on.

# **TouchVR: A Modality for Instant VR Experience** [A.1]

2021 - 2022

Fall 2023

• We envision instant and ubiquitous access to the VR worlds in the future. However, existing highly portable VR devices usually lack rich and convenient input modality. *TouchVR* is a system that enables Back-of-Device (BoD) interaction in instant VR supported by mobile HMDs. We developed prototype of the TouchVR system in Android platform, and implemented a sample application (360° video player) to demonstrate the usage of our system.

### **EXPERIENCE**

Research Intern Mar 2025 –

NAVER AI Lab

Web Developer (Intern)

Jul 2018 – Jul 2019

Plat Corp

- Developed and maintained *Carplat* and *Carplat Partners* websites with React, Redux, Node, and PostgreSQL. (Carplat is a mobility platform for door-to-door delivery car rental and enterprise community car sharing service.)
- Maintained Carplat Android app with Kotlin.
- Engaged in the entire software development lifecycle, adopting agile techniques.
- Actively collaborated with developers, designers, sales managers, and other teams to design and improve services.

### **ACADEMIC SERVICES**

# Artifact Evaluation Reviewer 2022

ACM MobiSys

Reviewer

ACM CHI 2024, 2025

#### **TEACHING EXPERIENCES**

## TA, CSED800B Computer Science Colloquium

POSTECH

TA, CSED490D Introduction to Mobile & Ubiquitous Computing Fall 2022

POSTECH

**TA, CSED353 Computer Networks**Spring 2022
POSTECH

## **SKILLS**

**Programming Language**: Python, C, C++, C#, JavaScript, Java, Kotlin, MATLAB, Ocaml

**Web Development** : React, Redux, Node, Flask

Mobile-IoT Development: Android, ArduinoDatabases: MySQL, PostgreSQL

**Multimedia** : Adobe Photoshop, Adobe Premier, Adobe Illustrator

**Human Language** : Korean (native), English (fluent)