

# Jong Ho Lee

+1 240-472-1931 — [mikejhlee04@gmail.com](mailto:mikejhlee04@gmail.com) — [linkedin.com/in/leejongho92](https://www.linkedin.com/in/leejongho92) — [brac45.github.io](https://github.com/brac45)

**Summary** — As an HCI researcher, my research mainly focuses on accessible computer-mediated communication. I am particularly interested in configurable AI-powered augmentative and alternative communication (AAC) technology, and how such AAC tools should account for conversational agency for people with language disabilities. I am experienced in building software prototypes and conducting accessible HCI research for people with disabilities.

## Education

### University of Maryland - College Park

*Doctor of Philosophy (Ph.D.) in Information Studies*

*Current Advisor: Dr. Stephanie Valencia Valencia*

College Park, MD, USA

*Expected 2026*

### University of California - Irvine

*Master of Science (M.S.) in Computer Science*

Irvine, CA, USA

*Jun 2020*

### Chung-Ang University

*Bachelor of Science (B.S.) in Computer Science and Engineering*

Seoul, South Korea

*Mar 2018*

## Research Experience

### Human-Computer Interaction Lab (HCIL), University of Maryland - College Park

*PhD Researcher*

Aug 2021 – Present

*College Park, MD, USA*

#### • Project: DIY AI-powered Augmentative and Alternative Communication (AAC) Tools for Aphasia

- Advisor: [Dr. Stephanie Valencia](#)<sup>2</sup>
- Leading a research project investigating how visual programming can be utilized for building customizable generative AI pipelines to support people with aphasia's communication goals (aphasia: impairment of language processing)
- Planning co-design workshops incorporating card-sorting techniques and physical design activities for people with aphasia
- Incorporating "Wizard-of-Oz" techniques using a low-fidelity mobile app prototype (built using React Native with Typescript) to probe participants' perspectives on visual programming for customizable AAC applications

#### • Project: Supporting Goal-Setting in Stroke Rehabilitation (Publication: [\[C-1\]](#))

- Advisors: [Dr. Eun Kyoung Choe](#), [Dr. Ivan Lee](#)
- Organized and led a research project examining how multimodal interaction in mobile technology can address accessibility issues for stroke survivors and support goal-setting in rehabilitation
- Built a mobile self-tracking app named *GoalTrack* using cross-platform frameworks (React Native with Typescript)
- Designed and conducted accessible in-person user studies for *GoalTrack* with 13 people with disabilities
- Used R to analyze quantitative data and Nvivo to analyze qualitative data to find concrete design recommendations for multimodal interfaces for stroke survivors
- Technologies: Javascript/Typescript, React Native, Android Java SDK, Microsoft Cognitive Services API

### Personal Informatics Everyday (PIE) Lab, University of California - Irvine

*Graduate Research Assistant*

Dec 2019 – May 2021

*Irvine, CA, USA*

#### • Project: Supporting Self-tracking App Selection (Publication: [\[C-2\]](#))

- Advisors: [Dr. Daniel Epstein](#), [Dr. Jessica Schroeder](#)
- Designed and conducted semi-structured interviews with 18 participants to understand how app stores can be better designed for self-trackers.
- Analyzed qualitative data to understand how people tried out self-tracking apps and created design guidelines for app distribution platforms
- Skills: Semi-structured Interviews, Low-fidelity Prototyping, Thematic Analysis

### Networked Systems Lab (NSL), Chung-Ang University

*Undergraduate Research Assistant*

Jan 2017 – Aug 2018

*Seoul, South Korea*

#### • Project: Investigating Acoustic Localization Techniques in a Network of Drones (Undergraduate Thesis)

- Advisor: [Dr. Jeongyeup Paek](#)
- Investigated the feasibility of using acoustic signals to find distances between drones by implementing a time-of-arrival ranging algorithm using Android's Java SDK.
- Designed and conducted computer communication experiments by building a testbed of [custom-built drones](#).

- **Project: Designing Immersive Gesture Interfaces for Flying in Virtual Reality (Publication: [E-1])**
  - Advisor: **Dr. Bong-Soo Sohn**
  - Built a 3D virtual world compatible with Oculus Rift DK2 and Microsoft Kinect using Unity3D and C#
  - Helped design 4 user interfaces (keyboard control, superman gesture, birdlike gesture, hand gesture) to navigate the 3D virtual world
  - Helped conduct in-person user studies for the 3D virtual world with 31 participants

## Publications

C=Conference proceedings or journal articles (fully peer-reviewed), E=Extended abstract or poster presentation (lightly peer-reviewed)

- [C-1] **Jong Ho Lee**, Sunghoon Ivan Lee, and Eun Kyoung Choe. 2024. **GoalTrack: Supporting Personalized Goal-Setting in Stroke Rehabilitation with Multimodal Activity Journaling**. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)* Vol. 8, No. 4. <https://doi.org/10.1145/3699723>
- [C-2] **Jong Ho Lee**, Jessica Schroeder, and Daniel A. Epstein. 2021. **Understanding and Supporting Self-Tracking App Selection**. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)* Vol. 5, No. 4. <https://doi.org/10.1145/3494980> (Presented at Ubicomp/ISWC 2022)
- [C-3] Daniel A. Epstein, Clara Caldeira, Mayara Costa Figueiredo, Xi Lu, Lucas M. Silva, Lucretia Williams, **Jong Ho Lee**, Qingyang Li, Simran Ahuja, Qiuer Chen, Payam Dowlatyari, Craig Hilby, Sazeda Sultana, Elizabeth V. Eikey, and Yunan Chen. 2021. **Mapping and Taking Stock of the Personal Informatics Literature**. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)* Vol. 4, No. 4. <https://doi.org/10.1145/3432231>
- [C-4] Moonbeom Kim, **Jong Ho Lee**, and Jeongyeup Paek. 2018. **Neutralizing BLE Beacon-based Electronic Attendance System using Signal Imitation Attack**. In *IEEE Access* Vol. 6. <https://doi.org/10.1109/ACCESS.2018.2884488>
- [E-1] Yea Som Lee, Wang Duk Seo, **Jong Ho Lee**, Bong-Soo Sohn. 2016. **Immersive Gesture Interface Design for HMD Based Virtual World Navigation**. In *Extended Abstracts of HCI Korea 2016* pages 9–14.

## Skills, Languages, and Technologies

**Languages** C, C++, Python, Javascript/Typescript, Java, Swift, C#, R, Bash, SQL

**Technologies** React, React Native, Android Java SDK, iOS Swift, Pytorch, Unity3D, AWS, Nodejs, Linux, MySQL, CMake, Classical Machine Learning, Natural Language Processing

**Research Methods** Usability Testing, Diary Studies, Ecological Momentary Assessment (EMA), Online Surveys, Design Workshops, Accessible HCI Research

**Data Analysis** General Linear Models (e.g., ANOVA, ANCOVA) and Inferential Statistics in R, Thematic Analysis

## Teaching Experience

**INST326 Object Oriented Programming in Python**

Graduate Teaching Assistant

**Aug 2023 – Present**

University of Maryland - College Park

**ICS 33 Intermediate Programming in Python**

Graduate Teaching Assistant

**Jan 2020 – Jun 2020**

University of California - Irvine

**IN4MATX 133 - User Interaction Software**

Graduate Teaching Assistant

**Sep 2019 – Dec 2019**

University of California - Irvine

## Services

**Academic Paper Reviews**

- The ACM Conference on Human Factors in Computing Systems (CHI) (2024)
- Late-Breaking Works in ACM CHI (2023)

**Student Volunteering in Academic Conferences**

- The ACM Conference on Human Factors in Computing Systems (CHI) (2022)
- The ACM Conference on Designing Interactive Systems (DIS) (2022)

## Awards and Honors

**Dean's Fellowship**

University of Maryland - College Park

**2021**

**Department Secondary Honor Scholarship (Tuition Remission)**

Chung-Ang University

**2017**