Eunji Park

Assistant Professor | eunjipark@cau.ac.kr | <u>ixlab.cau.ac.kr</u> | cookingfoil.github.io

Research Interests

Human computer interaction

User behavior and performance modeling

Multimodal interaction and sensor fusion

EMPLOYMENT

School of Computer Science and Engineering, Chung-Ang University

Assistant Professor (Director of IXLAB)

Seoul, Korea Sep 2023 - Present

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea

Ph.D in Computer Science (Advisor: Uichin Lee)

Feb 2019 - Aug 2023

• Thesis: Data-Driven Human Behavior and Performance Modeling using Multimodal Datasets

Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Culture Technology (Advisor: Byungjoo Lee)

Daejeon, Korea $Feb\ 2017 - Feb\ 2019$

• Thesis: Predicting error rates in pointing regardless of target motion

Korea Advanced Institute of Science and Technology (KAIST)

B.S. in Material Science and Engineering

Daejeon, Korea Feb 2010 - July 2015

Honors and Awards

NAVER PhD Fellowship Award, NAVER (5M KRW)

2021

Research Grant for Ph.D. Candidates, National Research Foundation of Korea (40M KRW)

2021

Honorable Mention Award, CHI'21 Honorable Mention Award, CHI'20 2021 2020

Kimyounghan Global Leader Scholarship (4M KRW)

2019

Wonkwangyeon Hall Exibition Competition - Media art 'Water lily', Grand Prize

2017

Teaching Awards

- Outstanding TA Award (CS592 Data Structure), School of Computing, KAIST (2023)
- Outstanding TA Award (CS592 Sensor Data Science), School of Computing, KAIST (2022)
- Outstanding TA Award (CS206 Data Structure), School of Computing, KAIST (2022)

Experience

Graduate Research Assistant

Feb 2021 – present

Interactive Computing Lab, KAIST

Daejeon, Korea

- Modeling Mental Efforts for Emotion Regulation in Customer Service Call Contexts
- Human Digital Twin for Emotion Workers
- Modeling Tracking Coverage of Physical Activity using Wearables and Smartphones Data
- Modeling User Performance and Behavior Using Machinery Data from Automated Manufacturing System (CHI'23)

Graduate Research Assistant

Feb 2017 – Feb 2021

Interactive Media Lab, KAIST

Daejeon, Korea

- Secrets of Gosu: Understanding Physical Combat Skills of Professional Players in First-Person Shooters (CHI'21)
- NYXL-IML Collaboration Project: Measuring NYXL Player's Physical and Cognitive Performance
- An Intermittent Click Planning Model (CHI'20)
- Button++: Designing Risk-aware Smart Buttons (CHI'18 Late Breaking Work)
- A Study on the Effect of Inter Key Spacing on Typing Performance (HCI Korea'18)
- Moving Target Selection: A Cue Integration Model (CHI'18)

R&D Researcher

July 2015 – Feb 2017

Icheon, Korea

SK Hynix

Participated in process integration and performance improvement of DRAM

Conference Papers

- Eunji Park, Yugyeong Jung, Inyeop Kim, Uichin Lee. "Charlie and the Semi-Automated Factory: Data-Driven Operator Behavior and Performance Modeling for Human-Machine Collaborative Systems". Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems. 2023. (CHI'23)
- Eunji Park, Sangyoon Lee, Auejin Ham, Minyeop Choi, Sunjun Kim, and Byungjoo Lee. "Secrets of Gosu: Understanding Physical Combat Skills of Professional Players in First-Person Shooters". In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems. 2021. (CHI'21)

 Best Paper Honorable Mention Award (top 5%)
- Eunji Park, and Byungjoo Lee. "An Intermittent Click Planning Model.". In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems. 2020. (CHI'20)

 Best Paper Honorable Mention Award (top 5%)
- Byungjoo Lee, Sunjun Kim, Antti Oulasvirta, Jong-In Lee, and **Eunji Park.** "Moving Target Selection: A Cue Integration Model". In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems. 2018. (CHI'18)

Other publications

- Sangjun Park, Eunji Park, Paul H Lee. "Measuring Device-Specific Physical Activity Trackability in Multi-Device Environments". 2023 IEEE International Conference on Big Data and Smart Computing. (BigComp'23)
- Eunji Park, Hyunju Kim and Byungjoo Lee. "Button++: Designing Risk-aware Smart Buttons". In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems. 2018. (CHI'18 Late Breaking Work)
- Hyunju Kim, **Eunji Park** and Byungjoo Lee. "A Study on the Effect of Inter Key Spacing on Typing Performance" In Proceedings of the 2018 HCI Korea. 2018.

Talks

| HSN Conference | Jan 2024 |
|----------------------------------------------------------------------|----------|
| University of Seoul HCI Seminar | Nov 2023 |
| The Korean Institute of Broadcast and Media Engineers Seminar | Nov 2023 |
| UNIST CSE333 (Introduction to Human-Computer Interaction) Seminar | Jun 2023 |
| HCI Korea Workshop (Mental Healthcare Based on Human Digital Twin) | Feb 2023 |
| UNIST CSE333 (Introduction to Human-Computer Interaction) Seminar | May 2022 |
| EIRIC (Electronic & Information Research Information Center) Seminar | Sep 2021 |
| Services | |

Organizing

• 2019 SIGCHI Korea Local Chapter Workshop Local Co-Chair, 2019

Reviewing

• CHI'24, CHI'23, TEI'21 Work In Progress / CHI'21 Late Breaking Work / CHI'20 Late Breaking Work / CHI PLAY'19 Work In Progress / CHI'19 / CHI PLAY'20 Work In Progress / CSCW'20 Poster

Student Voulunteer

• Ubicomp'21

TEACHING EXPERIENCE

Human-Computer Interaction (KAIST GCT741)

Instructor

| Software Project (School of CSE, Chung-Ang University) | Spring 2024 |
|--------------------------------------------------------------------------|-------------|
| Creative Design for Software (School of CSE, Chung-Ang University) | Spring 2024 |
| Object-Oriented Programming (School of CSE, Chung-Ang University) | Fall 2023 |
| Principles of Programming Language (School of CSE, Chung-Ang University) | Fall 2023 |
| Teaching Assistant | |
| Data Structure (KAIST CS206) | 2022 |
| Sensor Data Science (KAIST CS592) | 2022 |
| Data Structure (KAIST CS206) | 2021 |
| HCI Theory & practice (KAIST KSE531) | 2021 |
| Making Things (KAIST CTP404) | 2020 |
| Introduction to Data Analytics Using R (KAIST CS564) | 2019 |

2017