Eunji Park

Ph.D Candidate | eunji.park@kaist.ac.kr | cookingfoil.github.io/

Research Interests

Human computer interaction

E-sports and gamer modeling

Quantifying and measuring user performance

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)	Daejeon, Korea
Ph.D Candidate in Culture Technology	$Feb\ 2019-Feb\ 2023\ (expected)$
Korea Advanced Institute of Science and Technology (KAIST)	Daejeon, Korea
M.S. in Culture Technology	Feb $2017 - \text{Feb } 2019$
Thesis: Predicting error rates in pointing regardless of target motion	
Advisor: Byungjoo Lee	
Korea Advanced Institute of Science and Technology (KAIST)	Daejeon, Korea
B.S. in Material Science and Engineering	Feb $2010 - \text{July } 2015$

Honors and Awards

Best Paper Honorable Mention Award, CHI'21	2021
Best Paper Honorable Mention Award, CHI'20	2020
Kimyounghan Global Leader Scholarship	2019
Wonkwangyeon Hall Exibition Competition - Media art 'Water lily', Grand Prize	2017

EXPERIENCE

Graduate Research Assistant

 $Feb\ 2017 - Feb\ 2021$

Daejeon, Korea

Interactive Media Lab, KAIST

- 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

SK Hynix Icheon, Korea

- Analyzed performance data of DDR and LPDDR RAM
- Participated in process integration and performance improvement of DRAM

Publications

Conference Papers

- "Secrets of Gosu: Understanding Physical Combat Skills of Professional Players in First-Person Shooters" **Eunji Park**, Sangyoon Lee, Auejin Ham, Minyeop Choi, Sunjun Kim, and Byungjoo Lee. (Accepted to CHI'21), **Best Paper Honorable Mention Award (top 5%)**
- "An Intermittent Click Planning Model."

 Eunji Park, and Byungjoo Lee. In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems. 2020. (CHI'20), Best Paper Honorable Mention Award (top 5%)
- "Moving Target Selection: A Cue Integration Model"
 Byungjoo Lee, Sunjun Kim, Antti Oulasvirta, Jong-In Lee, and **Eunji Park.** In Proceedings of the 2018 CHI
 Conference on Human Factors in Computing Systems. 2018. (CHI'18)

Other publications

- "Button++: Designing Risk-aware Smart Buttons" **Eunji Park**, Hyunju Kim and Byungjoo Lee. *In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems. 2018.* (CHI'18 Late Breaking Work)
- "Predicting Error Rates in Pointing Regardless of Target Motion." **Eunji Park** and Byungjoo Lee. *In arXiv preprint arXiv:1806.02973 (2018)*.
- "A Study on the Effect of Inter Key Spacing on Typing Performance" Hyunju Kim, **Eunji Park** and Byungjoo Lee. *In Proceedings of the 2018 HCI Korea. 2018.*

SERVICES

Organizing

• 2019 SIGCHI Korea Local Chapter Workshop Local Co-Chair, 2020

Reviewing

• 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

TEACHING EXPERIENCE

Teaching Assistant

- KAIST KSE531 HCI Theory & practice, 2021
- KAIST CTP404 Making Things, 2020
- KAIST GCT564/CS564 Introduction to Data Analytics Using R, 2019
- KAIST GCT741 Human-Computer Interaction, 2017