## Hee-Seung Moon, Ph.D. Candidate

CONTACT School of Integrated Technology E-mail: hs.moon@yonsei.ac.kr

Information College of Engineering Web: hsmoon121.github.io

Yonsei University

85 Songdogwahak-ro, Incheon 21983, Korea

EDUCATION M.S./Ph.D. Student, School of Integrated Technology, College of Engineering
Yonsei University, Korea 2015 - present

**B.S.**, School of Integrated Technology, College of Engineering

Yonsei University, Korea 2015

Highest GPA in the graduation class of 2015 in the School of Integrated Technology

## International Publications

- **H.-S. Moon** and J. Seo, "Dynamic difficulty adjustment via fast user adaptation," The Adjunct Publication of the 33rd Annual ACM Symposium on User Interface Software and Technology (UIST '20 Adjunct), accepted.
- **H.-S. Moon** and J. Seo, "Prediction of human trajectory following a haptic robotic guide using recurrent neural networks," In *2019 IEEE World Haptics Conference (WHC)*, 157–162, 2019.
- **H.-S.** Moon and J. Seo, "Observation of human response to a robotic guide using a variational autoencoder," In 2019 Third IEEE International Conference on Robotic Computing (IRC), 258–261, 2019.
- **H.-S. Moon**, W. Kim, S. Han, and J. Seo, "Observation of human trajectory in response to haptic feedback from mobile robot," In 2018 18th International Conference on Control, Automation and Systems (ICCAS), 1530–1534, 2018.
- J. Lee, Y. J. Morton, J. Lee, **H.-S. Moon**, and J. Seo, "Monitoring and mitigation of ionospheric anomalies for GNSS-based safety critical systems: A review of up-to-date signal processing techniques," *IEEE Signal Processing Magazine*, 34(5), 96–110, 2017.
- **H.-S. Moon** and J. Seo, "Effect of local-adaptive haptic guidance on a path-following task," In 2017 17th International Conference on Control, Automation and Systems (IC-CAS), 1276–1280, 2017.
- **H.-S. Moon**, J. Baek, and J. Seo, "Effect of redundant haptic information on task performance during visuo-tactile task interruption and recovery," *Frontiers in Psychology*, 7, 1924, 2016.
- **H.-S. Moon** and D. Y. Ju, "Adaptive UI from human behavior pattern on small screen interface: Focused on double-swipe interface," In *International Conference on Human-Computer Interaction (HCII)*, 39–44, 2015.

## Domestic Publications

- **H.-S. Moon** and J. Seo, "Observation of pedestrian trajectory according to the speed of mobile robot contacting and guiding the pedestrian," In *2018 Korea Navigation Institute* (KONI) Conference, 2018.
- S. Han, **H.-S. Moon**, and J. Seo, "Development of human following mobile robot utilizing haptic signals," In *2018 Korea Navigation Institute (KONI) Conference*, 2018.
- **H.-S. Moon** and J. Seo, "Software development to generate haptic guidance on a path-following task," In 2017 Korea Navigation Institute (KONI) Conference, 2017.
- M. Gil, D. Kim, Y. Na, H. Park, **H.-S. Moon**, and J. Seo, "Implementation of A-star algorithm using mobile robot platform and ultrasonic sensors," In *2017 Korea Navigation Institute (KONI) Conference*, 2017.

H.-S. Moon and J. Seo, "Relationship between interruption period and resumption cost during task interruption specialized in haptic sensory," In *Summer Annual Conference of Institute of Electronics and Information Engineers (IEIE)*, 1893–1895, 2016.

**H.-S. Moon** and D. Y. Ju, "Suggestion for adaptive UI with analysis of gesture error pattern," In *Proceedings of HCI KOREA* 2015, 21–23, 2014.

**H.-S. Moon** and D. Y. Ju, "Adaptive user interface with personalizing gesture on the mobile device," In 2014 Korea Society of Design Science (KSDS) Spring Conference, 80–81, 2014.

Preprints

**H.-S.** Moon and J. Seo, "Sample-efficient training of robotic guide using human path prediction network," arXiv preprint arXiv:2008.05054, 2020.

PATENTS

H.-S. Moon and J. Seo, Apparatus and method for predicting walking paths using of user moving along a robot guide, 10-2020-0015720, Filed on 10 February 2020, Korea.

EXPERIENCE

Research Assistant, Intelligent Unmanned Systems Laboratory (Prof. Jiwon Seo)
Yonsei University 2015 - present

Experimented on the effect of haptic information in multitasking process Developed imaginary rollout-based robot training method engaging with humans Developing deep learning-based haptic guidance assisting users in performing tasks

Teaching Assistant, IIT4312 Mechatronics Project (Prof. Jiwon Seo)

Yonsei University Spring 2018

Helped undergraduate students for their class projects about robot control and artificial intelligence

**Teaching Assistant**, IIT4312 Mechatronics Project (Prof. Jiwon Seo)

Yonsei University Spring 2017

Helped undergraduate students for their class projects about robot control and artificial intelligence

Teaching Assistant, IIT1301 Cognitive Science (Prof. Jongsoo Baek)

Yonsei University Spring 2016

Helped undergraduate students for their assignments about cognitive science

UX Designer, Samsung Design Membership (22nd)

2014 - 2016

Participated in design research projects and industrial activities with the support of Samsung Electronics

Awards and Honors Best Paper Award, 2017 Korea Navigation Institute (KONI) Conference

Graduate fellowship for 4 years from the ICT Consilience Creative Program supported by the Ministry of Science and ICT, Korea  $\,$  2015 - 2018

Minister's Award, Ministry of Science and ICT, Korea

2014

2017

Academic Excellence Award, Yonsei University, Korea Spring 2014, Spring & Fall 2013 Undergraduate fellowship for 3 years from the ICT Consilience Creative Program supported by the Ministry of Science and ICT, Korea 2012 - 2014