Contact

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Prospective Graduate Students

We are currently accepting new graduate students for Spring 2020. Students from any background interested in the areas of human-robot interaction, affective computing, intelligence, and user modeling are encouraged to apply. Students must have taken courses in 1) Introductory Psychology and 2) Cognitive Psychology and 3) Research methods in Psychology. Programming and designing skills are strongly encouraged. Interested students should contact Prof. Hahn.

Prospective Undergraduate Research Assistants

Interested applicants should fill out the application (link) then send a cover letter to snuhahnlab@gmail.com.

We always welcome intelligent, tech-savvy, attentive, and self-motivated students interested in researching human-robot interaction, computational modeling of affect and emotions, affective science, and user experiences. Current undergraduates at the Seoul National University are invited to apply for Honors Thesis Projects or Individual Research Projects for Interdisciplinary Program in Brain-mind-behavior.

Each undergraduate research assistant is paired with a graduate student or staff member in the lab and receives one-on-one hands on training in multifaceted research projects. You'll help with data preprocessing for time-series data of virtual reality experiments, designing scenarios for interactions with conversational agents, modeling social interactions with robots. You'll also be involved in data collection, recruitment, and stimulus design. Anyone planning to pursue graduate programs in related fields such as human-robot interaction, human-computer interaction, affective computing, data science, robotics, and computer sciences are encouraged to apply.

Interested summer research interns and visiting students should also follow the above procedure.

Recruitment in Korean[pdf]