JUN SIK PARK

5101 25th Ave NE, Seattle, WA 98105

Phone: 206-688-6526 Email: junsikpark91@gmail.com Website: https://junsikpark91.github.io/digitalresume/

WORK EXPERIENCE

University of Washington, Seattle

Sep. 2018 - Apr. 2020

Research Assistant, Human and Systems (HAS) Lab

- Designing a virtual construction environment for the experimental setting.
- Performing the study to investigate the effect of visual acuity, brightness, and color on a perceptual error at the construction worksites.
- Modeling data to find how visual acuity significantly affect workers' perception.

Soongsil University, South Korea

Mar. 2017 - Aug. 2018

Research Assistant, Human-Computer Interaction & Usability Lab

- Designing and performing augmented reality (AR) -based assembly line to improve the usability of the AR application.
- Performing the study on the effect of virtual reality on perceived tactile emotions and presented the results at an international conference in Japan.

Teaching Assistant, Industrial Engineering Department

- Teaching Assistant for 'Human-Computer Interactions' & 'C Programming' for undergraduate classes.
- Prepared materials and grading assignments for the classes.

Intern, Creative Engineering Center

- Facility maintenance.
- Scheduled and supervised center event.
- Prepared materials and tutorials for facility items.

EDUCATION

UNIVERSITY OF WASHINGTON, Seattle, WA, USA

Jun. 2020

Master of Science in Industrial & Systems Engineering

SOONGSIL UNIVERSITY, South Korea

Feb. 2017

Bachelor of Science in Industrial Engineering

EXTRACURRICULAR ACTIVITIES

Guest Instructor, Human Performance Modeling

Feb. 2020

• Invited as a guest instructor at the 'Human Performance Modeling' graduate class to introduce tutorials for Electromyography (EMG) device.

Human Factors and Ergonomics Society (HFES)

2018-2020

Student Member, University of Washington

Oversea Volunteering

Volunteered for the disaster recovery in Philippines
Volunteered for the house painting at the disaster place in Malaysia
Volunteered for the support team for the Kenya volunteers
Jun. 2015 – Aug. 2015
Jun. 2016 – Aug. 2016

SKILLS

Programming Skills: Python, R Programming, Matlab, C/C++/C#, HTML, CSS, JavaScript, SQL **Technologies**: Unity3D, PhotoShop, Premiere, AxureRP, SQLite