Sophie Eunkyeol Kim

Interaction Designer | Prototyper

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Education

Carnegie Mellon University, **Entertainment Technology Center**

Master of Entertainment Technology May 2019, Pittsburgh, USA

Yonsei University

B.S. Information & Interaction Design **B.S.E Computer Science** August 2017, Seoul, Korea

Skills

Research

Affinity Diagram, Persona, User Journey, Interview, Survey, A/B test, **Usability Test**

Design

Sketch, Adobe Illustrator, Photoshop, Premiere, AfferEffects, Maya

Prototype

C, C++, C#, Java, HTML, CSS, JavaScript, PHP, Unity3D, Arudino, OpenCV, OpenGL, Git, Perforce

Publications

Kim, E.K., Jung, M.K., Kang, Y.A. (2016), SWEEPA: Designing An Indoor Waste Monitoring System For Increased Work Efficiency, Society of Design Convergence, 15(2), 119-133.

Kim, E.K., Jung, M.K., Kang, Y.A. (2016), "SWEEPA: Designing An Indoor Waste Monitoring System", HCI Korea 2016 Conference

Work Experience

Software Technologist

Aug 2019 - Current, Palo Alto, USA

HP inc.

Work as a UX desinger at Innovation team. Create personas, user journey maps, storyboards in proof of concept stage.

Software Technologist Intern

Jan - May 2019, Houston, USA

HP inc.

Designed personas, user journey maps, storyboards in proof of concept stage. Designed UI and wireframe for software prototypes.

UX Research Assistant Carnegie Mellon University

Sep - Dec 2018, Pittsburgh, USA

Worked as a UX RA at HCII Oh! lab under Jessica Hammer. Conducted several focus group studies and analyzed their qualitative data. Planned and evaluated a pilot user study.

Interaction Designer Intern

May - Aug 2018, Palo Alto, USA

HP inc.

Designed a VR application that enhances VR game streaming experience by incorporating streaming/chat settings and OMEN Commend Center into one VR experience. Used Sketch, Maya, Unity3D and Vive pro for prototyping.

· Best Project Prize | HP Summer Intern Fair 2018

Visual Designer & Game Designer Geomaze: iOS/Android puzzle game

May - Aug 2016, Seoul, Korea

Developed and designed the game concept, prototyping, and interface. Published the application in Google Play and Apple's Appstore.

Academic Projects

UI/UX Designer

Jan - May 2018

Alice's Adventure

Designed and created user interface for Alice's Adventure, a 2D adventure game making tool for teenagers introducing programming concepts. Created wireframe and low-fidelity prototype by Sketch/Illustrator and used HTML/CSS/JavaScript for UI development.

Programmer

Aug - Dec 2017

Building Virtual Worlds

Designed and developed interactive experiences every two to three weeks using Unity3D game engine with various platforms such as Vive, Hololens, Oculus and Fove. Practiced rapid-prototyping, playtesting, and communicating with multidisplinary teams.