Education

Korea Unversity

BFA, Industial and Information Design, Division of Art and Design March 2013-Aug 2017

Honors

- IF Award_Finalist Mar 2022, Germany

- IDEA AWARD_Finalist Aug 2022, US
- IDEA Award_ Finalist Aug 2019,US

- Kros Red Show_ Finalist Jan 2019, Korea

- Spark Award_Platinum Dec 2018, US

Tools

2D Illustrator, Photoshop,Indesign 3D Rhinoceros, Keyshot, Creo Interaction XD, Figma Coding HTML, CSS Others MS Word, Excel, Powerpoint

Language

Korean native English Advanced (TOEIC 940) Japanese Beginner French Beginner (Delf A2)

Professional Experience

Industrial Designer

Sidiz (Fursys group) AUG 2019 - Current

- Participated a collaboration project with Vincent van Duysen. (2020.04-2021.04, IDEA 2022)
- Leading a BTS collaboration outdoor chair Porject (2021.04-2022.04)
- Leading and participated Gaming Chair Projects (2020.04- current, IF 2022)
- Leading collaboration projects with Claudio Bellini Studio (2020.04-Current)
- Participated several marketing projects
- Leading several production effciency improvement projects

Research Scientist

ch Korea Institute of Science and Technology

Oct 2017-AUG 2019

- Researched and Designed UX Solutions for wearable robotic devices
- Developed Human-centered UX solutions with emerging technologies
- Conducted 3D prototype for consumer research
- Applied for and Received awards
- Developed mock-up model to verify UX solution
- Verified Wearable Robot Design Solutions through User tests
- Co- worked with engineers, Occupational therapist and other designers

Start-up Swallowtale

December 2016 - May 2017

- Designed web/apps for Fashion start up company, Swallowtale
- Developed Commercial UI design theme by seasonal concept

Research Korea Institute of Science and Technology Student June 2017-Aug 2017

Media Interaction for magical Experience Lab (Mimlab) Korea University April 2015-Aug 2017

- Researched for UX guideline with various types of design methodology.
- Developed User research method to discover problems and solutions for specific design.
- Designed effective workshops for ideation.
- Analyzed research results with graphics and videos.
- Verified discovered UX solutions through prototypes.

Intern Moha Environmental Design Studio

May 2013-December 2014

- Created Digital prototype for Media Arts using Photoshop, Illustrator

Projects

Development of Side-Bot Implementation Technology for Cas-X | KIST | 2017.10.01- |

Generated Digital Rendering of Prototype Concept Robot prior to the development of cooperative robot technology for senior class.
Developed Robotic UX Scenarios and Concepts in Smart Home Environment

Development of the Analogically-Based Motion Intentions and Touch Display Technology for Senses and Exercise | KIST | 2017.10.01- |

- Designed user-friendly UX and product for patients with partial hand amputation
- Produced product prototypes and tested robots by verifying users with thumb/index finger for amputation patients
- Designed and applied UX scenarios throughout user-centered adoption and use of the robot

@ BFA Course

Mobile AR user analysis and experience discovery | Korea University X Samsung Electronics | 2017.04.03- 2017.06.12 |

Verification of UX usability and Suggestion for UI Improvement of Bidet controller | Korea University X Coway | 2016.12.22- 2017.01.31 |

Research and validate touch-based Digital Radiography interaction elements | Korea University X Samsung Electronics | 2016.03.21- 2016.06.24 |

Smart Quantum communication research (ITRC)

Korea University X ITRC 2015.06.01- 2016.12.31

Accessibility Checklist UX Element Verification | Korea University X Samsung Electronics |2015.04.27- 2015.08.11 |

Exhibitions

Papers

Kros Red Show 2018, Pyeonchang,Korea HCI Korea Conference Creative Award 2017,Pyeonchang,Korea Korea university Graduation Exhibition Show 2016, Seoul, Korea - Gu-Cheol Jeong, Yeoeun Kim, Woo-seong Choi, Gangyong Gu, Hyun-Joo Lee, Man Bok Hong, Keehoon Kim*, **"On the Design of a Novel Underactuated Robotic Finger Prosthesis for Partial Hand Amputation"**, International Conference on Rehabilitation Robotics (ICORR), 2019 , accepted