

JINHA KANG

jkang05@risd.edu
jinha-kang.com
(401) 865-9564

Skills

Digital_

Arduino. Processing. Basic
C++ HTML. CSS. Java Script

Design_

Adobe Suites - Illustrator
Photoshop. InDesign. Figma

3D CAD_

AutoCAD. SolidWorks. Inven-
tor Rhino

Sound & Video_

Max/MSP. Davinci Resolve

Office_

ITQ . MS office. Google Suites

Language_

Korean (Native)
English (Fluent)

Fabrication_

3D Printing. 3D Scanning.
Laser Cutting. CNC
Metal/Wood Working

Additional Education

Google UX Design Certificate.
Coursera. 2022
Gastown Business College.
iBF program. 2018
Nat' Museum of Modern and
Contemporary Art.
Docent Program. 2013

Education

Rhode Island School of Design (RISD). MFA in Digital + Media. 2023
Seoul National University. BA in Sculpture (Valedictorian). 2015-2020

Work Experience

Rhode Island School of Design. Providence. RI. USA 2023

Instructor

Teaching design identity, branding, and marketing through 'Redesigning Our Identity:
Branding a Mascot for an Inclusive and Visionary Future.' DM-1796-01 Winter Session

Brown University. Providence. RI. USA. 2022

UX/UI Design Researcher

Wrote user scenarios and personas, Conducted user research, Created Figma prototype,
Collaborated with software engineers and researchers from different fields, and
Completed user testing for developing Mixed Reality Passthrough Windows

Hyundai Motors Company. Providence. RI. USA. 2022

Research Assistant & Language and Logistic Support

Assisted Biomimicry design research with Hyundai and Kia research fellows
Helped Hyundai designer and HMG-Nature Lab collaboration. Translation of the content
taught by the Nature Lab during the Summer Institute for Hyundai and Kia participants

Rhode Island School of Design. Providence. RI. USA. 2022

Graduate Teaching Assistant & Graduate Research Lead

- Technological Landscapes (TA) & Hyundai Summer Collaborate Research (RA Lead)
Prepared classes with professor and helped students' research projects,
managed meetings, and documented and designed students' materials, communicated
with Hyundai as a TA, and led a summer design research collaboration group as a RA

Graduate Project Manager

- Digital + Media MFA Department.
Led a team in designing and building a new website for sorting and managing cutting-edge
equipment such as VR. Drone and Camera etc. for the department

Interstyle Ceramic & Glass Co. Vancouver. BC. Canada. 2018

Color LAB_Design Developer

Calculated and visualized Tunny's Pasture Tunnel project-6,000 sq ft for
the subway station using AutoCAD and Illustrator. Developed diverse
tiles and ceramic products and invented colors for customizing projects

Straight Line Designs Inc. Vancouver. BC. Canada. 2018

3D Modeler

Participated in 3-dimensional modeling for the playground at YVR International Airport
Installed GIVENCHY show window at Nordstrom Pacific Center

WhyDots. Seoul. Korea. 2017

Visual Designer (Web and Logo) & 3D Modeler

Conducted senior user research and designed a website and logo
Designed an exterior of an Artificial Intelligence Robot

Achievements

Rhode Island School of Design. Fellowship Awards. 2021-2022
Rhode Island School of Design. Assistantship Awards. 2021-2022
Seoul National University .The Excellent Prize. 2020
Seoul National University . Moon Gum Rye Scholarship. 2019
Seoul National University. Eminece Scholarships. 2015-2020
SK Creative Challenge. A Grand Prize. 2017
Seoul Special City. Light Pollution Contest. A Grand Prize. 2014