

Work Experience

Lunit

Seoul,
South Korea

Product Designer Aug 2019 – Jul 2021

- Coordinated UX/UI design for a AI-powered software detecting chest abnormalities and breast cancer from X-ray images
- Designed Quiz and COVID-19 version of our radiology products
- Initiated and formulated a Product Design System from scratch

Google Nest

Palo Alto, CA

UX Design Intern Jun 2018 – Aug 2018

- Contributed to visual designs for a smart home IoT product
- Proposed UX solutions and prototyped the experience using smart home IoT devices and mobile apps targeted to families with children

JIENEM

Seoul,
South Korea

UX/UI Designer Sep 2015 – Nov 2015

- Designed responsive website and app for accommodation booking service
- Created illustration and graphics for digital products

Studio D'Fit

Seoul,
South Korea

Graphic Design Intern Sep 2012 – Dec 2012

- Reformatted gamers' community app
- Supported visuals and illustrations for E-Commerce website

Project Experience

CCA Library

San Francisco, CA

Web Designer Apr 2018 – Sep 2018

Designed and programmed CCA library website using HTML/CSS and Javascript to improve material searching experience

Amorepacific

Seoul,
South Korea

Design Researcher Aug 2016 – Sep 2016

Analyzed and visualized user research data about cosmetic fragrances

Skills & Tools

Visual

Figma
Sketch
Illustrator
Photoshop

Interactive

Principle
Protopie
After Effects

Collaboration

Zeplin
Abstract
GitHub

Coding

HTML/CSS
Javascript
Arduino
Python

UX Research

User Persona
Contextual Inquiry
Usability Testing
Card Sorting

Education

Carnegie Mellon University

Master's of
Human Computer Interaction
Aug 2022 (Expected)
Pittsburgh, PA

Hongik University

Bachelor of Fine Arts in
Visual Communication Design
Feb 2016
Seoul, South Korea

California College of the Arts

Graduate Level Course in
Interaction Design, 33 credits
Aug 2017 – Aug 2018
San Francisco, CA

Recognition

Red Dot Design Awards

Interface & User Experience
Design 2020
Health Solution

Estee Lauder Companies Hackathon

The EPAM Innovation in
Accessibility Award 2021
VR Solution for people with
a smell disorder