NICOLE LEE DESIGN ENGINEER



+14014518333



nicoleleehj@gmail.com



nicolelee.work



linkedin.com/in/hyejun-lee/



Buffalo, NY (open to relocate)

TOOLS & SOFTWARE

Adobe CC Suite, Figma, Invision, Sketch, HTML, CSS, JS, React, Arduino IDE, Rhino, Grasshopper, Solidworks, V-Ray, KeyShot, MS Office

SKILLS

User research, usability testing, interaction design, visual design, 3D printing, laser-cutting, metal and wood fabrication - saws, mills, lathes

AWARDS

Oxfam America Creative Jam

5th place, 2020

EXHIBITION & PRESS

Grad Show 2022

MADE Capstone Project

All in the Making

2020, Woods Gerry Gallery RISD ID Senior Show

S'IGN

2018, Sanji Art Gallery

Recent MADE graduate with experience as a product designer and frontend developer at a recruiting software startup.

Have analytical abilities, technical skills and collaboration experiences necessary for designing innovative experiences.

Looking for a full time, co-op, or internship positions.

EDUCATION

Brown University / Rhode Island School of Design

Master of Arts in Design Engineering, 2022 | 4.0 GPA

Rhode Island School of Design

BFA Industrial Design, 2020 | 3.593 GPA | 2 Academic Honors

Korea University

Summer 2018 | Coursework in Branding

Hongik University

Spring 2017 | Coursework in Graphic Design

WORK EXPERIENCE

10xFinders | Product Designer & Frontend Developer

July 2020 - June 2022

- Utilized Adobe Suite to design product UI, brand guidelines, pitch deck for seed fundraising and other marketing materials.
- Utilized React and Material UI to implement designs on over 20 components on 7 pages.
- Lead 8 client meetings to conduct user interviews, then utilized remote collaboration tools including Google Suite, Github and Notion to communicate findings with team to then redesign pages with issues.

LovePop | Rendering Intern

Summer 2019

- Assisted with design, development, and launch of brand line and B2B products.
- Utilized Rhino and V-Ray to 3D model and render 62 products, which were used for e-commerce and product packaging.