JUNGMIN AHN

Interaction Designer | UX Designer

+82 010 **** 3217 jungminahn21@gmail.com junahn21@student.scad.edu

Haeundae-Gu, Busan ,South Korea

EDUCATION

SAVANNAH COLLEGE OF ART & DESIGN [Savannah Campus]

B.F.A. UX DESIGN -2022

SAVANNAH COLLEGE OF ART & DESIGN [Hongkong Campus]

B.F.A. UX DESIGN 2019-2020

EXPERIENCES / MAIN PROJECTS

App that connects people who want to play outdoors (VICINITY)

INTERACTION 370, 2021

As an interaction lead, I led information architecture, wireframing and prototyping.

App that use curated music to improve users' concentration (TURF)

INTERACTION 326, 2021

As an interaction and research lead, I led information architecture, wireframing and prototyping.

Music Interactive Development Project

INTERACTIVE DESIGN & GAME DEVELOPMENT 326, 2021

A processing program and the C++ language were used to create a scene in which a baby reacts to classical music prenatal education.

20,30s Smoking Cessation App (GORBY)

INTERACTION 330, 2021

As an interactive lead, I was able to test the embedded programming code of the project and create the appropriate information architecture, wireframe and prototype.

Running App Stabilizing Pace (RUNCOVERY PRO)

INDIVIDUAL PROJECT, 2020

As a research/interactive lead, I studied the beat system of classical music that captivates runners' breathing and speed stabilization.

Research Elderly People' Interactive Tech Usages

INDUSTRIAL DESIGN 215, 2020

As a researcher, I investigated the perception and use of interactive design among the elderly and suggested alternative solutions to problems.

20,30s Women' Outfit Shopping App (MEPSI)

INTERACTION 315, 2020

As an interactive lead, I studied the consumption patterns of fashion items in their 20s and 30s, designed and prototyped information architecture and wireframes that fit them.

SKILLS / TOOLS

Figma Drawing HTML Git/Github

Protopie CSS
Photoshop JavaScript
Illustrator Node.js

HONORS

DEAN'S LIST

2018 - 2021

Has maintained Dean's List Status for each quarter while attending SCAD.