### **ROSE KIM**

User Experience Designer

rosekim.xyz rosekim.design@gmail.com UX/UI Design Multi-disciplinary Design Collaboration

Data-driven Design Pixel-perfect Design Creative Problem-solving

## **EXPERIENCE**

May 2022 - Present

### Perception and more

Freelance UX/UI Designer

Working on diverse iOS/Android based mobile applications.

Jun 2021 - Apr 2022

# **Intel Corporation**

UX Design Intern

Excelled in designing a cohesive user experience surrounding multiple products using Thunderbolt™ technology, overcoming challenges through ingenuity, dedication, and attention to detail in making scenarios, storyboards, mockups, and prototypes that covers webpage, software and hardware.

Mar 2018 - Dec 2019

### Superglass Korea and more

Freelance Web Designer & Developer

Achieved key partnerships with clients to design/develop brand identities and websites focusing on e-commerce, including coordinating with SuperGlass Korea and others to drive significant business growth.

Mar 2017 - Dec 2017

### **ASUS**

ASUS G14 Sponsored Project

Designed, prototyped desktop application and laptop for enhancing gaming experience for hardcore gamers.

# **EDUCATION**

2022 · GPA 3.9 · Department Scholarhip

# Art Center College of Design, Pasadena

Bachelor of Science, Interaction Design with Minor, Design Matters

- ASUS G14 Sponsored Project
- · Salesforce Dreamforce Sponsored Project
- · Cedars-Sinai Sponsored Project
- OREO Sponsored Project

 $2018 \cdot Scholarhip$ 

# **Ewha Womans University, Seoul**

Bachelor of Arts, Industrial Design

### **SKILLS**

### **Technical Skills**

- UX/UI: Figma, Protopie, Sketch, XD, InVision Studio, Webflow,
- Graphic: Photoshop, Illustrator, Lightroom
- Productivity: Keynote, Microsoft Office
- Motion: AfterEffects, Premiere Pro
- 3D/VR/AR: Cinema 4D, 3D printing, Unity, Fusion 360, Keyshot, Unreal Engine 4, Unity, Maya
- Programming: HTML, CSS, Processing, JavaScript, Xcode, P5.js, Physical computing, Arduino

# Languages

English, Korean, Japanese

# **Honors & Awards**

ACM/IEEE International HRI Student Design Competition 2nd Place, 2017 Post-Pandemic Design Challenge Competition 1st place, 2020