# Minjee Joey Kim

UX/UI Automotive Designer

mkim89@inside.artcenter.edu minjeejoeykim.com 310.619.0661

## **EXPERIENCE**

# Tesla Motors - Design & Styling intern

05.2021 - 10.2021 | Fremont, CA

- Worked on interior production end of MODEL X PLAID launch
- Worked on production development of SEMI
- Worked for design quality of SEMI seat mass-production project
- Worked on mass-production at part-level with most interior components; molding of various plastic parts, IP wood/ carbon fiber decors, graining/texture, carpet, pillar substrates, etc.

# Honda R&D - Interior Design Intern

01.2021 - 04.2021 | Torrance, CA

- Worked on interior project for Honda with heavy focus on HMI of Iv3 autonomy technology
- Participated in projects for Acura creating a design language for hydrogen fuel cell EV interior.

# Netto Design - Design intern

10.2020 - 12.2020 | South Korea

- Design development for Kia Minivan High-trim interior details, ideations for Hyundai Sedan interior UX.
- Participated in concept project for hydrogen fuel cell EV for Hyundai.

## **Daimler Trucks North America - Intern**

05.2019 - 08.2019 | Portland, OR

- Designed a concept interior for long haul truck, 2027 e-Cascadia, focusing on the combination of Iv4 autonomy and manual driving.
- Worked with engineers in the Autonomy department and the HMI department

# **Volvo Construction Equipment - Intern**

06.2016 - 07.2016 | Sweden

- · Worked on a personal pickup truck project
- Turning point in life to pursue automotive design

## **EDUCATION**

## Art Center College of Design

Pasadena, CA

Bachelor of Science '22

**Transportation Design Major** 

Merit Based Scholarship recipient

#### **Pratt Institute**

Brooklyn, NY

Bachelor of Industrial Design '16

Graduated with Honors

## **SKILLS**

#### Software

Photoshop, Illustrator, InDesign, Solidworks, Alias, Keyshot, Vred

# Farnsworth-Munsel 100 HueColor Vision Test

08.2021 - Tesla Motors Superior Color Acuity

## Languages

English, Korean and Swedish

## **RECOGNITION**

## **Daimler Sponsored Project Finalist**

- Western Star Truck interior Project Winner
- Work Displayed and presented at the Daimler booth of 'North American Commercial Vehicle show 2019', Atlanta

# Art Center College of Design Provost's List

05.2019 - 09.2020