## SPENCER JIWOOK KIM

ArtCenter College of Design

**ABOUT** 

Spencer Jiwook Kim - Automotive designer focusing on exterior design at ArtCenter College of Design

**EDUCATION** 

**ArtCenter College of Design** (2013 - 2022)

Bachelor of Science - Automotive Design

CONTACT

EMAIL - spencerkimde sign@gmail.com

**LINKEDIN** - linkedin.com/in/spencerkimdesign/

**PHONE** - +1 (626) 873-4872

WEBSITE - spencerkim.co

PASSWORD - 2022

**SKILLS** 

**DESIGN** - Research, Concept Development, Design Strategy, Presentation, 2D to 3D Translation

**ANALOG** - Manual Sketching/Rendering, Photoshop Sketching/Rendering, Clay Modeling

**TECH** - Photoshop, Alias, Blender, Keyshot, Vred

**LANGUAGES** - Korean Native, English Proficient

**INTERESTS** 

Cars, Architecture, City Planning, Robotics, Socializing, Travel, Psychology, Techno/Alternative Music

**EXPERIENCE** 

SEOUL DYNAMICS (Jun 2021 - Nov 2021) Seoul, Korea - Contract Automotive Designer

Leading an autonomous truck project creating a new design direction for the tech start-up. In process of building a full-scale working prototype.

MOVI MOBILITY VISION (May 2021 - Jun 2021) Seoul, Korea - Contract Exterior Designer

Worked on production design-based electric SUV and electric bike project. Final direction for the crossover project selected for 3D modeling and executive review.

VOLKSWAGEN FCC (Sep 2019 - Dec 2019) San Francisco, CA - Exterior Design Intern

Participated in advanced design mobility projects focusing on concept development and storyboarding to suggest new mobility strategies integrated with UX/interior design.

KEN OKUYAMA DESIGN (Jul 2019 - Sep 2019) Tokyo, Japan - Automotive Design Intern

Participated in exterior design for a production sports car, concept/research-focused project, and light/component design for the shinkansen bullet train.

BYTON (Feb 2019 - May 2019) Shanghai, China - Exterior Design Intern

Suggested automotive expressions to create a new design strategy for the brand. Final direction for the electric sedan project selected for 3D modeling and executive review.