AHYOUNG ROH CMF DESIGNER & 3D TEXTURE ARTIST

CONTACTS

ahyoung.cmf@gmail.com **Portfolio: www.ahyoungrohcmf.com** www.linkedin.com/in/ahyoung-roh/ Experienced CMF Designer with a background in Automotive Design and 4 years of study.

A year of 3D material design study with Adobe Substance 3D and Cinema 4D.

EDUCATION

ArtCenter College of Design 01.2018 -- 04.2023 Bachelor of Science -- Transportation Design: CMF track.

WORK EXPERIENCE

CMF Design Internship 09.2022 -- 12.2022 Nissan Design America (San Diego)

CMF Design proposal and support for manufacturing 2025 Nissan Rogue, Pathfinder, and Ariya. Technical support to create 3D and 2D materials with Adobe Substance 3D, and Adobe suite apps.

Trend Research, benchmarking, and sustainable research.

Teaching Assistant (for 3 professors) 01.2022 -- 04.2023

Supported Kimberly Marte, Nicholas Sharma, and Kristine Upesleja.
I gained teaching experience and improved organizational skills. I also deepened my understanding of the subject matter. Acquired the ability to instruct novice users on the use of all Substance 3D applications.

Orientation Leader 05.2020 -- 01.2023

I gained valuable experience in event planning, leadership, and communication skills, while also developing a strong understanding of the people's culture and resources.

HONORS & AWARDS

2021 Denhart Family Sustainability Prize 2nd Prize \$10K Scholarship

Through research and experimentation, this developed a range of environmentally responsible materials for use in Electric Vertical Take-Off and Landing vehicles.

Keck Foundation's Materials Science Student Fellowship

Declined in favor of an internship. Help and support Istem Ozen, Ph.D. to Build Material Science Minor.

2023 Student Leadership Award Nominees

Nominated by a faculty member as a candidate for the Spring 2023 Student Leadership Award.

SKILLS

Software

Adobe Substance 3D, Photoshop, Illustrator, and Aftereffects / Microsoft Office Autodesk Alias and Vred & Gravity sketch & Keyshot & Cinema 4D

Research & Design

Trend & Color Research, Brand Strategy, and Design Research.

Transportation design: Vehicle Interior & Aerospace Exterior and Interior.

Marine Design: Exterior & Interior.

Aerospace air dynamics: Individual study.

Languages

English (Fluent), Korean (Native)