

HAYDEN AHN

A U T O M O T I V E D E S I G N E R

CONTACTS

🌐 haydenahn.com
📞 +1 (310) 269-9316
✉ hayden9834@gmail.com
🌐 [linkedin.com/in/haydenahndesign/](https://www.linkedin.com/in/haydenahndesign/)
📷 [@hayden_design](https://www.instagram.com/hayden_design)

ABOUT ME

Growing up in Southern California surrounded by a rich automotive culture, I've always been passionate about anything that has four wheels. My passion for cars led me to pursue transportation design as a profession, whether it is for the mainstream market or an exciting concept proposal for the future of mobility.

EDUCATION

2017 - Present	ArtCenter College of Design Undergraduate transportation design department
2018 - 2021	Paused school due to a mandatory military service in South Korea
2024	Anticipated year of graduation (Summer 2024)

EXPERIENCE

2022 JUN - NOV	Exterior design team, Renault Group Internship Participated in the internal competition for production vehicles as well as developing advanced design project at Technocentre Renault located in Greater Paris Metropolitan Area, France.
2023 JAN - DEC	Department Representative, ArtCenter College of Design Student Government Served as the representative of the Transportation Design student body at ArtCenter College of Design for the 2023 Academic Year.
2023 SEP - DEC	Exterior design team, Nissan Design America Internship Participated in the internal design competition as well as developing an advanced personal project at Nissan Design America in San Diego, California, United States.
2024 JAN - MAY	Early phase design team, BMW Group Internship Participated in the production design competition and the early phase design conceptualization, as well as developing an advanced personal project at BMW AG in Munich, Germany.

SKILLS

DESIGN	Concept development, Research, Ideation, Render
TOOLS	Photoshop (advanced), Alias SubD (advanced), Blender (advanced)
LANGUAGES	Korean (native), English (bilingual proficient)

AWARDS

2017 - Present	ArtCenter Scholarships
2018	ArtCenter Provost's list (GPA 3.83/4.00)
2018 - 2019	Auto Design Award, South Korea

