

Matt Chun

Industrial Designer

1 (714) 292-8432
Pasadena, California
matt.taehun.chun@gmail.com
<https://www.methodculture.design/>

Skills

Solidworks, Keyshot
Model Making, Concept Ideation,
Narrative Process, User/Trend Research
Photoshop, Illustrator, InDesign
Digital & Analog Sketching
Package Design, Graphic Design
Branding & Identity
Cultural Awareness

Languages

English; fluent/primary language
Korean; fluent

Design is more than a process,
it's a narrative of a product.

Education

ArtCenter College of Design Pasadena, CA
Bachelor in Science in Industrial Design | Minor in Business
September 2021 - Expected Graduation December 2025

Work Experience

lifestyle design - Industrial Design Intern
Santa Barbara, California | Jan 2025 - Present

Worked full time with multiple clients and participated in lifestyle-focused projects from concept generation and research to manufacturing and visualizations to help their products be ready to launch.

Munchkin - Industrial Design Intern
Van Nuys, California | Oct 2024 - Dec 2024

Worked full time with the Industrial Design team and Engineers to create prototypes (ODM+ & OEM products) from concepts formed through ideations and identifying pain points and opportunities in today's current market products. Explored the use of different mechanisms and functionality with in-house engineers. Worked on Illustrator vector drawings for patents and "IMs," Instruction Manuals for packaging. Adjusted Pantones and explored different CMF's for new products. FDM, Resin, & Silicone printed prototypes for user testing.

OpenSea - CAD Designer | NFT Illustrator
Anaheim, California | Sep 2023 - Nov 2023

Worked with the design and marketing team to create NFT illustrations, 3D character designs, 3D custom tokens, and branding banners for a new campaign

ArtCenter College of Design - Laser Lab Technician
Pasadena, California | May 2022 - April 2023

Guided students to properly learn how to raster, score, cut, and translate illustrator files on class 4 laser cutting systems (Universal Laser Systems Ultra R5000 and PLS6:150D) for rapid prototyping and production.

Awards

Nike Endowed Scholarship
2023 - Current

ArtCenter UG Scholarship
2021 - Current

METHOD
-
CULTURE