

Caroline Coco

Industrial Designer
carolinecocodeesign.com

carolinecocodeesign@gmail.com
(+1) 713.829.1510

Education

University of Cincinnati DAAP

B.S. in Industrial Design / 2023
Cincinnatus Scholar
National Outreach Scholar
Dean's List, GPA 3.84

HTW Berlin

Industrial Design
Study Abroad Berlin, DE
Winter Semester 2021-22

Skills

Digital

SolidWorks, CREO, Keyshot, Adobe Creative Suite (InDesign, Photoshop, Illustrator), Autodesk (Fusion 360, Inventor, Sketchbook Pro), Microsoft Office Suite, Arduino, Blender, Midjourney

Analog

Rapid Hand Sketching, 2D Rendering, Rough Model Development, Prototyping, Soldering, Research, Ideation

Activities

IDSA Vice President UC Chapter (2018-2020), Student Technology Lab Panel Member (2018-2020), University Honors Program (2018-2021)

Experience

Aruliden / 2024

Associate Industrial Designer (Contract)
Contributing to the phases of product development for clients across the beauty and lifestyle industries.

Aruliden / 2023

Industrial Design Intern
Performed trend research, ideation, cad modeling and high-quality renderings for client presentations and case studies across the lifestyle, tech, and beauty industries.

Huge Design / 2022

Industrial Design Intern
Worked in a fast-paced agency focused in consumer tech & lifestyle. Utilized sketching, foam prototyping, 3D modeling, rendering, and presentation development.

Garmin / 2022

Industrial Design Intern
Designed and executed a concept for an expanding product line. Performed rapid and refined sketching, SolidWorks modeling, and presented to the Garmin team.

Bissell / 2021

Industrial Design Intern
Involved in concept development for a lineup expansion. Utilized hand sketching, consumer journey sketching, photoshop rendering, and Rhino CAD modeling.

Liberty Design Studios / 2020

Industrial Design Intern (Fall)
Industrial Design Intern (Spring)
Designed artistic, innovative home objects. Responsible for individual projects as well as group ideation sessions. Used hand sketching, and CREO CAD modelling.