# Caroline Coco

Industrial Designer carolinecocodesign.com

carolinecocodesign@gmail.com 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, Midjourney

### **Analog**

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

### **Activities**

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

# Experience

### Aruliden / 2023

Industrial Design Intern

Performed sketching, functional ideation, rapid cad modeling and high-quality renderings for client presentations and case studies across the tech and beauty industries.

## Huge Design / 2022

Industrial Design Intern

Worked in a fast-paced agency focused primarily on consumer electronics. 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. Preformed 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)

Participated in group sketch sessions for category development. Designed a platform of concepts to present to management.

### Liberty Design Studios / 2020

Industrial Design Intern (Spring)
Assisted with concept creation for primarily bath and kitchen hardware. Used hand sketching, photoshop rendering, and CREO CAD modelling.