

Jamie Dee.

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Dynamic and innovative product designer with a passion for technology and innovative products. Recognized for seamlessly merging creativity with strong design thinking skills. Skilled at collaborating with cross-functional teams to create impactful user-centered experiences.

Professional Experience

M3 Design Industrial Design Co-Op

Round Rock, TX | January - April 2023

- Mapped user flow and journey for multiple stakeholders to understand specific user needs and design for holistic product lifecycle.
- Evaluated existing market products to identify opportunities for improvement in ergonomics and ease of use, resulting in enhanced user engagement and satisfaction.
- Collaborated closely with mechanical engineers and project managers to drive product concepts and prepare compelling project development presentations presented directly to clients.

Sonos Packaging Experiential Industrial Design Co-Op

Santa Barbara, CA | May - August 2022

- Refined 2D die line details through ArtiosCAD and assembled prototype designs with ESKO Kongsberg cutting table and other rapid prototyping tools.
- Worked closely with packaging engineers and other designers to deliver seamless product experiences that integrate physical and graphic elements.
- Contributed to internal design-led brainstorming, concepting, and prototyping for ongoing roadmaps at Sonos by aligning creative visions with CEO and leaders' strategic objectives.
- Researched and developed new innovative areas in which Sonos could make a compelling product to inspire the internal design team, efficiently running projects with minimal supervision.

Loft LLC Industrial Design Co-Op

Providence, RI | August - December 2021

- Collaborated cross-functionally in a multidisciplinary design and engineer team to deliver projects to clients in consumer electronics, lifestyle, packaging, and UI/UX.
- Engaged with quick creative brief sprint sessions, participated in peer reviews, fostering insights, creativity and crafting high-quality design executions in a fast-paced environment.
- Created packaging die lines, brand graphics for a set of packaging SKUs, CAD models for manufacturing handoffs, renders, and competitive analysis to understand target stakeholders and client focused presentation decks.

Education

University of Cincinnati, College of Design, Architecture, Art, and Planning

Cincinnati, OH | May 2024

GPA: 3.967

Degree: Bachelor of Science, Major in Industrial Design; Minor in Computer Science

Scholarship Awards: Stanford University Innovation Fellows, NEXT Innovation Scholar, DAAP Transfer Ambassador

Awards

iF Design Award Winner, Service Design Concept - 2024

Meta Learning Track Winner, MIT XR Reality Hackathon - 2024

Skills

Applications: Figma, Rhino 3D, Blender, Keyshot, Adobe Suites (Illustrator, Photoshop, XD, Premiere, After Effects, Indesign), Unity, Microsoft Suites, Programming Languages (HTML, CSS, C++, Python, C#)

Analog: User Research, Collaboration, Rendering, Competitive Analysis, Sketching, Creative Problem-Solving, Prototyping, User-Centered Design Process, Effective Communication, Concept Ideation, Trend Research

Communication: English (Native), Chinese (Conversational), Korean (Advanced Beginner)