

Clair Grywalski

INDUSTRIAL DESIGNER

www.clairgrywalski.com

614.373.5180

grywalce@mail.uc.edu

www.linkedin.com/in/clair-grywalski

EDUCATION

CLASS OF 2024

University of Cincinnati

DAAP | Dean's List Honors

Bachelor of Science,
Industrial Design

Minor in Computer Science

SKILLS

Digital

Adobe Creative Cloud:

Photoshop, Illustrator, Indesign,
Premiere Pro, After Effects

CAD: SolidWorks, Rhino, Fusion 360,
SketchUp, Blender

Rendering: Keyshot, Blender,
Enscape

UI/UX: Figma

Office: Microsoft Suite, Google Suite

Analog

Concepting: User research, rapid
ideation, illustration, UI/UX

Prototyping: Clay modeling, laser
cutting, CNC routing, woodworking,
FDM and SLA 3D printing, sewing,
soldering, basic electronics and circuits

Programming Languages

Python, C++, Java

VOLUNTEERING & LEADERSHIP

Mentors & Muses Mentor (2020-Present)

UC Knitting Club Merch Designer
(2019-Present)

Aronoff Center Volunteer Usher
(2019-Present)

EXPERIENCE

FALL 2023 | PITTSBURGH, PA

Deeplocal CREATIVE DESIGN INTERN

Assisted creative development on a variety of client projects including corporate interiors, experiential marketing popups, educational experiences, and trade-show booths with a focus on merging art and technology to create compelling guest experiences. Work included high level concept design, illustration, pitching, copy-writing, propping/set dressing, interior layouts via 2D drawings and 3D CAD, environmental graphic design, and rapid prototyping.

SPRING 2023 | VAN NUYS, CA

Munchkin PRODUCT DESIGN INTERN

Collaborated with the design team on a range of baby products, including toys, bottles, strollers, soft goods, and consumer electronics. Responsibilities included: trend research, sketching, CAD ideation, model making, presentation rendering, CMF, instruction manuals, UI/UX, and designing for manufacturing with engineering support.

SUMMER 2022 | BOSTON, MA

Essential Design - PA Consulting DESIGN INTERN

Supported a variety of client projects with concept development, problem solving, and design refinement. Responsibilities included research, sketching, brainstorming, rapid CAD modeling & prototyping, documentation, and presentation. Communicated closely with clients, human factors, and mechanical engineering.

FALL 2021 | CINCINNATI, OH

Procter & Gamble FABRIC & HOME CARE DESIGN INTERN

Assisted the Fabric & Home Care design team to support upstream innovation projects and packaging. Analyzed design and cultural trends to define concepts for product line expansion. Ideated on "ship in its own container" packaging and built fully functioning prototypes for use in new product testing.

SPRING 2021 | MASON, OH

Procter & Gamble TRANSFORMATIVE TECHNOLOGY INTERN

Collaborated with the Innovation Design and Science teams in multiple disciplines of upstream innovation. Identified key consumer insights by leading consumer research, including macro and micro trend analysis and interviews. Developed technology designs via sketching, modeling, prototyping, rendering, and presenting to further communicate complex solutions.