

Work

GE Appliances Industrial Design Co-op

Davis Williams (502)741-4148 willi6di@mail.uc.edu davisnwilliams.com

Full time (8/15/2022-12/6/2022) -Was responsible for designing parts of appliances, understanding the user, and improving user experience/manufacturing process, concept work, branding, and UX/UI design. -Great understanding of prototyping and manufacturing processes. -Established the ability to talk about design and convey ideas effectively.

GE Appliances Industrial Design Co-op

Full time (5/15/2023-8/11/2023)

-Was given increased responsibilities, and became the design lead on multiple small appliance concepts.

-Build upon my previous rotation, learn people skills, and better work with others.

- Became proficient in Keyshot.

Crown Industrial Design Co-op

Full time (01/01/2024-04/30/2024)

-Response for generated and ideating on concept under the crown equipment brand language.

- Was expected to have an understanding of manufactoring.
- Became profienct in fusion 360.

UPS

(November 2, 2020 - January 14, 2021)

-Responsible for moving and organizing packages from all over the United States. My main responsibility was to make sure each package is correctly labeled and on the correct route.

Education

University of Cincinnati DAAP

-Cumulative GPA: 3.377 -Bachelor's of Science in Industrial Design -Dean's List 2020, 2021, 2022 -Class of 2025 -Industrial Design Student Counsel

Awards and Accomplishments

-Nominated for the Taking the light/ Taking charge representative. (AACRC)

-Recipient of the Taker of the Light Award. (AACRC)

-Rinse and Repeat Award at GE Appliances

-Rodrig McCarvy Award from Archdiocese of Louisville's Office of Multicultural Ministry

-Awarded Transitions Freshman Student of the Year.

-Gravity Sketch Ambassador and has a Gravity Sketch Certification

Skills

Analog

-Sketching

-Wood Shop -Foam Prototyping -CNC Operation -UX/UI Design -Laser Cutter Operation Digital

-Adobe Photoshop -Adobe Illustrator -Adobe Indesign -Adobe After Effects -Fusion 360 -Figma -Gravity Sketch -Procreate -KeyShot 12 -SolidWorks -Sketchbook Pro Twinmotion