

Industrial Design Student

(859) 496-7585

burkedm@mail.uc.edu

<https://www.delaneyburke.com>

[www.linkedin.com/in/delaneyburke1](http://www.linkedin.com/in/delaneyburke1)

**Education**

**University of Cincinnati**

*College of Design, Architecture, Art, and Planning*

Bachelor of Science, Industrial Design

August 2019- May 2024

University Honors Program

Cincinnatus Scholar

Dean’s List

3.4 GPA

*College of Arts and Sciences*

Biological Sciences

August 2018- May 2019

Larry A. Ryle High School

*High School Diploma*

August 2014- May 2018

Summa Cum Laude

Advanced Placement Scholar

Honor Roll

4.5 GPA

**Experience**

**Live Well Collaborative**

*Design Research Fellow*

January 2024- Present

Lead project in partnership with Health Source of Ohio. Acted as project manager and effectively created goals and deliverables for the team.

*Design Research Co-Op*

January 2023- January 2024

Worked directly with partners from Boeing, Cincinnati Children’s Hospital, and Council on Aging to solve complex problems through systems thinking and user centered design research.

**University of Cincinnati**

University Honors Program

*Design and Media Assistant*

January 2022- Present

Managed social media, including Instagram, Twitter, and Facebook for the University Honors Program. Updated and maintained website for variety of university activities. Completed IET accessibility training for creating accessible media and websites. Created a variety of marketing materials and developed consistent visual brand language for program.

**Milwaukee Tool**

*Apparel Design Intern*

May 2022- August 2022

Developed tech packs for heated gear and workwear under direction of designers. Assisted in all stages of development process including ideation sketching, material and color development, and garment fitting. Scored total error score of 0 on Hue 100 Munsell Color Test (superior color discrimination).

*Industrial Design Intern*

August 2021- December 2021

Supported design team with garment and product design, technical design, and CMF design. Developed and implemented extensive archival system for sample materials, as well as a standard for sketching and documentation.

**Involvements**

**Sustainable Industrial Design Initiative**

*President*

Established organization as an official club through the university. Organized several workshops and guest speakers centered around sustainable design practices.

August 2019- Present

**Mentors and Muses**

*Mentor*

Gave feedback and critique to underclassmen to apply to personal projects. Support underclassmen with technical skills and sketching abilities.

August 2019- Present

**Skills**

Adobe Creative Suite (InDesign, Illustrator, Photoshop, After Effects, XD)

CAD software (Fusion 360, Keyshot, Gravity Sketch, Blender, Marvelous Designer/CLO3D, Browzwear)

Microsoft Office

Google Suite

Figma

Digital/ analog sketching

Prototyping and fabrication (sewing, 3D printing, woodworking)

Research and Ideation