

Lukas Bauman

419-277-9074 | baumanlp@mail.uc.edu | [linkedin.com/in/lukas-bauman-37b008283/](https://www.linkedin.com/in/lukas-bauman-37b008283/) | baumandesigns.net

Education

University of Cincinnati

Cincinnati, OH

Bachelor of Science in Design – Industrial Design

Aug. 2022 – May 2027

- Overall GPA: 3.833
- Dean’s List Aug 2022 – Present
- Cincinnati University Scholar

Experience

Industrial Design Co-op

May 2025 – August 2025 | Jan 2026 – May 2026

Huffy United Wheels – Global Industrial Design Department

Dayton, OH

- Collaborated with company stakeholders to handle incoming development requests, gathered project requirements, hosted task breakdown sessions and evaluated the success of projects upon completion.
- Worked closely with head of design, graphic designers, engineers, and overseas manufacturers to deliver production-ready concept models.
- Contributed to high-volume ideation, design refinement, and visual communication in a fast-paced product development environment.
- Utilized AutoCAD, Onshape, Adobe Creative Suite programs to complete design tasks and deliver physical models to show proof-of-concept.

Industrial Design Innovation Co-op

Aug 2024 - Dec 2024

Midea America Corp – Innovations Team

Louisville, KY

- Collaborated cross-functionally with engineering, manufacturing, and research teams to create products that acknowledge consumers' needs and wants.
- Conducted market research and analyzed competing products to identify trends, user needs, and gaps in the market to make better informed design decisions.
- Provided multiple, outside perspectives during the ideation process by giving constructive criticism and alternatives.
- Utilized Adobe Creative Suite, Microsoft 365 to deliver meaningful, high-quality work.

Technical Skills

Digital Skills	Analog Skills
<ul style="list-style-type: none">• Adobe Creative Suite<ul style="list-style-type: none">• InDesign, Illustrator, Photoshop, Lightroom• Microsoft 365<ul style="list-style-type: none">• Word, Excel, Outlook, PowerPoint• Autodesk Fusion 360• Plasticity• Procreate• Gravity Sketch• KeyShot• Blender• SolidWorks• Onshape CAD• Figma• Vizcom	<ul style="list-style-type: none">• Sketching• Rendering• Model Making• Woodworking• Prototyping• Soldering• Research• Ideation• 3D Printing• Clay Sculpting