

Josh Transue

Industrial Design

Phone 614.260.8631
Email josh.transue@gmail.com
Website jtransue.com

Education

University of Cincinnati, DAAP
BS Industrial Design, Class of 2019

Skills

Analog

Sketching, ideation, model making
CNC machining, 3D printing,
laser cutting, wood and metal work,
mold making, working with a team

Digital

Fusion 360, SolidWorks, Inventor,
Mastercam, Adobe (Photoshop,
Illustrator, InDesign), Sketchbook
Pro, Microsoft Office, Keyshot

Interests

Kayaking, fishing, being outdoors,
Cincinnati sports, woodworking,
my dogs, Star Wars fanatic

Experience

Enable Injections *August 2019-Present* *Cincinnati, Ohio*

Industrial Designer on the R&D team.

Responsibilities include:

- collaboration and brainstorming the viability of new products.
- creating product renderings and animations
- creating, modifying and formatting artwork for use on device labeling
- serve as the in-house prototyping adviser by recommending design changes and production methods.
- operation of in-house 3D printing and maintenance of machines
- programming tool paths for CNC machining one-off jobs as well optimizing toolpaths for repeat jobs.
- designing custom fixturing for CNC machining.
- designing test fixtures for in-house and external product testing.
- design and produce functional prototypes

1819 Ground Floor MakerSpace *Fall 2018* *University of Cincinnati*

Technician in the makerspace. Responsibilities included:

- operation and maintenance of shop and prototyping equipment.
- trained students on safety and operation of equipment and assisted in formatting CAD for various manufacturing processes including 3D printing, laser cutting, waterjet and CNC machining.

Pella Corporation *Spring 2018* *Pella, Iowa*

Member of Strategic Innovation team.

Responsibilities included:

- concept sketching, rendering and animation
- research of current design trends
- construction of models for testing in user studies.

WestRock *Spring 2016* *Cincinnati, Ohio*

Design Co-op. Responsibilities included:

- formatting artwork to be used on displays
- designing and prototyping functional displays.