

BRIGGS CLINARD

Industrial Designer
Aspen, CO

SKILLS

Adobe
-Photoshop
-Illustrator
-Indesign
-Dimension

Rhino
Solidworks
Fusion 360
Gravity Sketch
Unity
Keyshot
Sketchbook Pro
Procreate
Fabrication
3D Printing
CNC Shopbot
Photography
ID Sketching
Ideation

MS Office
-Powerpoint
-Excel
-Word

CONTACT

briggspclinard@gmail.com 

Briggs Clinard 

briggscclinard.com 

@briggsdesigns 

EXPERIENCE

Eugene Stoltzfus Furniture

Design Intern
May 2019- Sep 2019

- Worked on designing a lounge chair as an on-going project; drafting it in CAD, having discussions with the design team, and meetings with metal fabrication shops. This chair was part of their 'Lisbon' collection.
- Other work consisted of Web-Design and updates on their website, fabrication of the furniture and other small objects. I also made an infographic that clearly presents the benefits of their material choice (Cork) which will inform anyone interested in their furniture.
- In May of 2019 I helped run their booth at ICFF in New York City. This was a four day event in which we could showcase our work to buyers, clients, and to gain some networking.

Freelance

Product/Graphic Design
Feb 2018- 20

HAMILTON BEACH (Richmond, VA)

- I provided illustrations and digital drawings that helped further current design projects. Combining certain products or features into one drawing, or a rough sketch into a clean digital one.

MSB COACH (Leadership Coaching in Charlottesville, VA)

- Worked on a graphic project for them, taking a rough mock up of a poster design and turning into a clean vector logo.

SMITHSONIAN EXHIBITION DESIGN (Washington D.C.)

- As a prospective design intern at the museum of African Art, I helped out with a current exhibition by painting an prepping a mount for an artifact.

Fabrication Lab

Technician
Sep 2018- 20

- JMU Studio Center woodshop and Fabrication Lab; I helped to keep students safe, with their projects, and run certain machines.
- This job has given me the ability to comfortably run a lasercutter, 3D printers, Vacuum former, and a CNC router.
- Side projects are given to the technicians to improve shop workflow and organization. I helped to design a table/storage for the 3D printers which now opens up space in the shop.

EDUCATION

James Madison University (JMU)

Aug 2016 - 20

Bachelors of Science (BS) in Industrial Design

IDSA South District Student Merit Award (SMA) Finalist

JMU IDSA Treasurer

Member of Kappa Pi (KPi) Honors Art Fraternity