

# Happy New Year

The end of the semester blazed right by us!

We saw so many fun projects in right up to the end - From etched mirrors to 3D printed bears, holiday cards and all of the fun ornaments! Check out the pictures on page 4.

We have fun workshops planned for the upcoming semester. Vinyl stickers and glass etching will be making a return, with Raseberry Pi and Arduino beginner workshops offered later

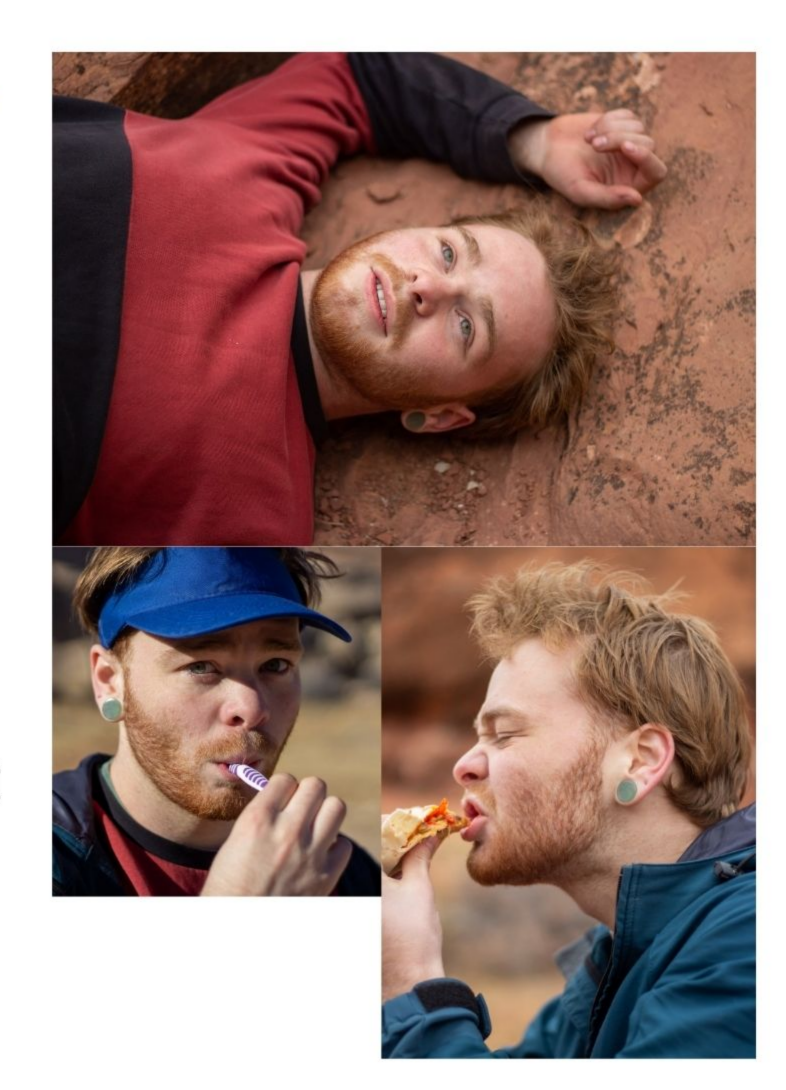
Is there something you would like the MILL to have a workshop on? Let us know!

on in the spring.

#### **Introduction to Student Workers**

Samueltations,

My name is Sam and I have been working at the MILL since the Fall of 2019, my freshman year of college. I can't imagine university life without it. I started school in the forestry program but my work here and the people I met inspired me to change to the Virtual Technology and Design program where I have pursued my passion for 3D art work. My favorite tools at the MILL are our 3D printers and I love using them to make Figurines like Milly, the sMILLadon I designed for the space.



#### Biweekly Event: Holiday Cards

Everyone who put a custom holiday card together at the MILL walked away with a unique and fun creation! Here are a few of the ones that have gone out our door.





This week we taught everyone how to turn simple clear ornaments into colorful custom decorations. Using glitter (yes we kept it contained...mostly) and vinyl, each ornament created was totally unique!



### Make it @ the Mill: Holiday Button Pin Coloring

For the last Make it @ the MILL in 2021 we did color your own holiday button pins. Fun and relaxing for all who stopped by to make with us.



### Student Project Highlights



## Upcoming Events



### Make It @ the MILL Workshops

January 20th - "Make It @ the MILL: Vinyl Stickers" 12:30 PM to 2:30 PM

### **Bi-Weekly Featured Project**

January 10th thru 14th - Winter Button Pin Coloring
January 24th thru 28th - 3D pens

### **Current Hours**

Mon - Fri: 8:00am - 5:00pm

Located on the First Floor of the Library







