

FROM THE MILL

Edison
Bot



MARCHING ON

March, the halfway point for the semester, has brought on a whirlwind of activity. Our printers have seen a variety of projects, including a dice tower, some final projects, and a set of hoops for fish to swim through-- never a dull moment. The Spring Recess lull gave MILL staff a chance to examine our Edison Bots, which are user-friendly easy-to-program robots that cater to a range of skill levels. With dual motors, the ability to make music, detect obstacles, follow drawn pathways and more, we expect big things to come from these little robots. Keep an eye out on MILL

social media for videos of Edison Bots in action in the upcoming weeks.

For daily updates and workshop information, follow @uidahomill on Facebook and Instagram.

UIDAHO BOUND

At the end of March, the MILL had the opportunity to showcase our services to incoming UI students through UIdaho Bound. With multiple activities set up, ranging from hands-on circuitry to programming Edison Bots, it was the perfect way to show incoming students exactly what we have to offer. We had over 250 visitors, and expect to see more during the upcoming UIdaho Bound in April!

APRIL WORKSHOPS

4/5: Open Image Editing: getting started with GIMP

4/19: Modeling with Paint 3D

4/12: Screen Printing

Register at:

<https://www.lib.uidaho.edu/services/workshops/>



A scholarly Joe Vandal welcomed UIdaho Bound participants, drawn by Robert Perret

FROM THE MILL

MARCH WORKSHOPS AND PROJECTS

Dice tower



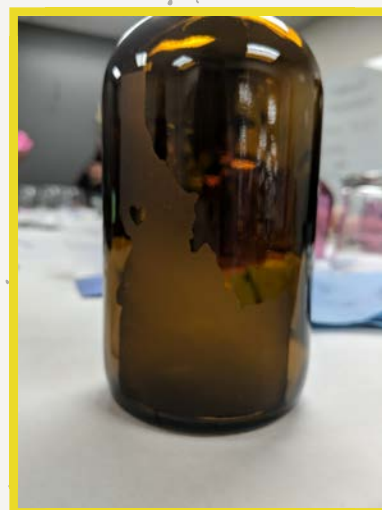
*3D printed
Andean plying
tool*



3D printed headphone stand



"I want to train my betta fish to swim through hoops" - Student



A result from the glass etching workshop