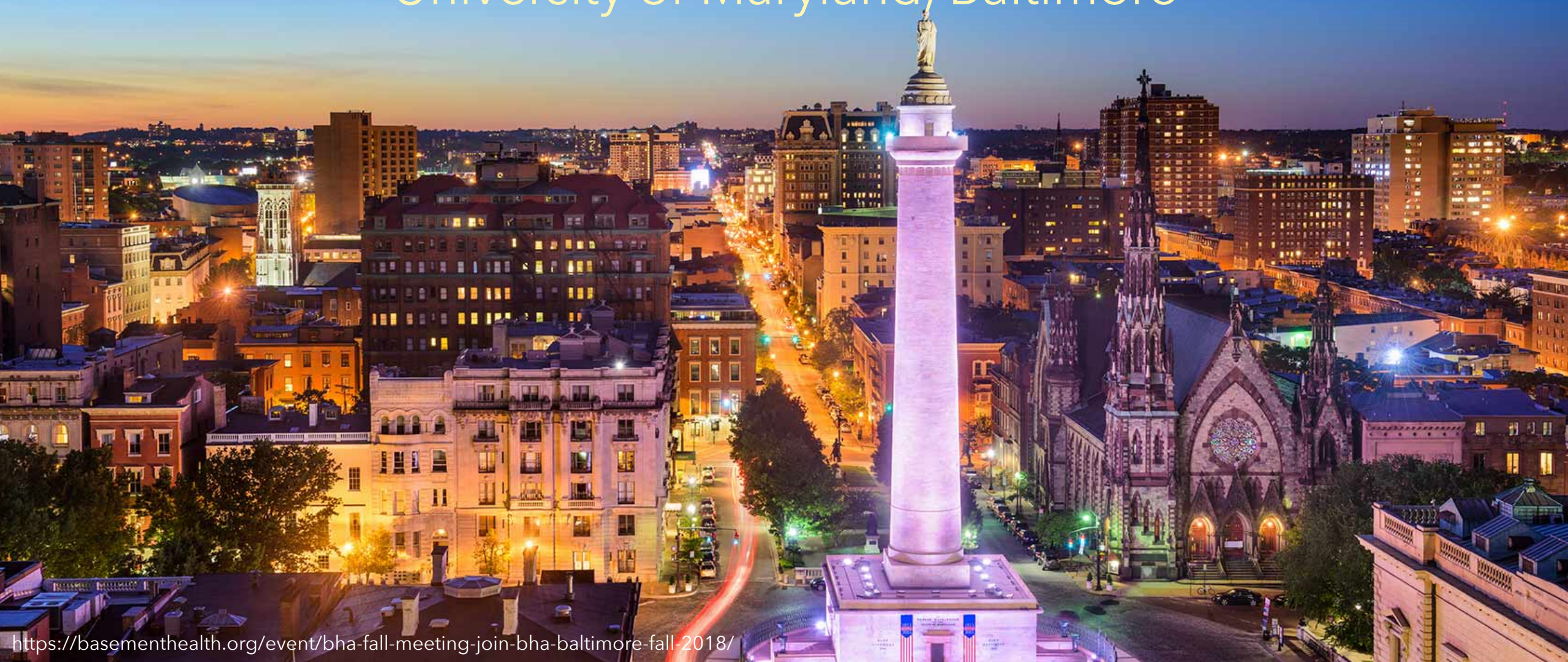


Making for Health Sciences Education and Research

Brian Zelip • Emerging Technologies Librarian
University of Maryland, Baltimore

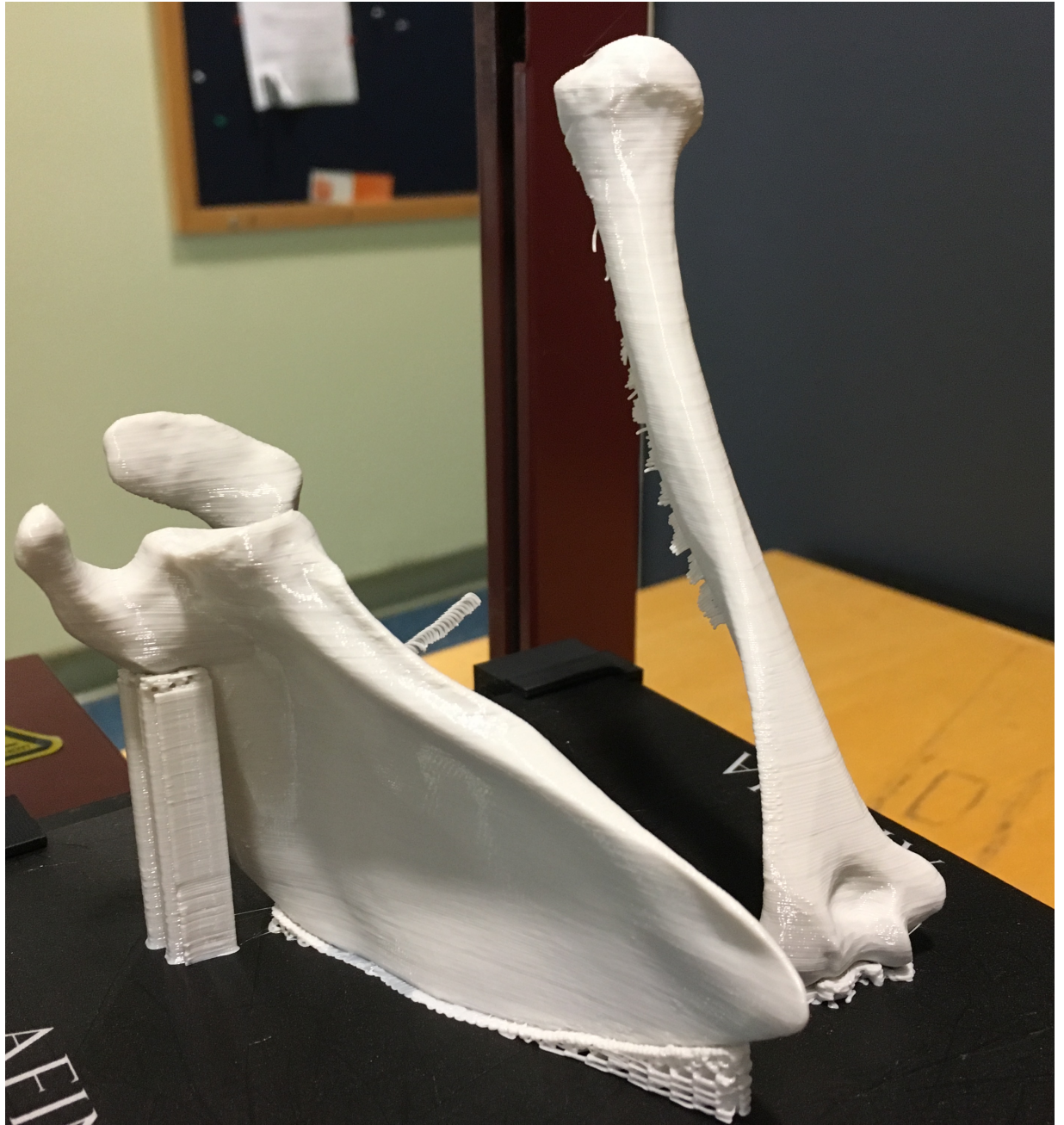
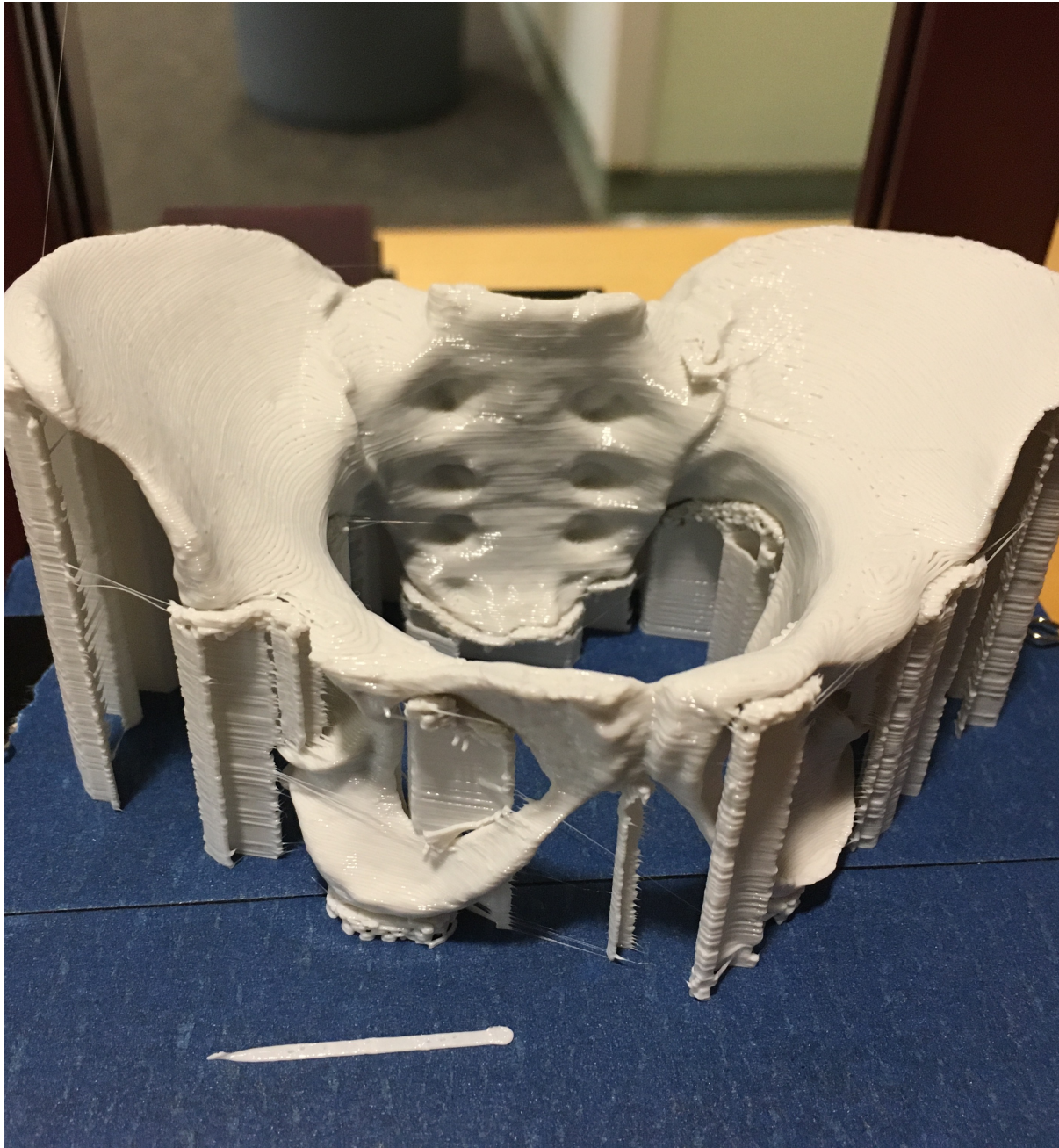


I make things:

- ✓ Humans
- ✓ Software
- ✓ Physical objects usually research related

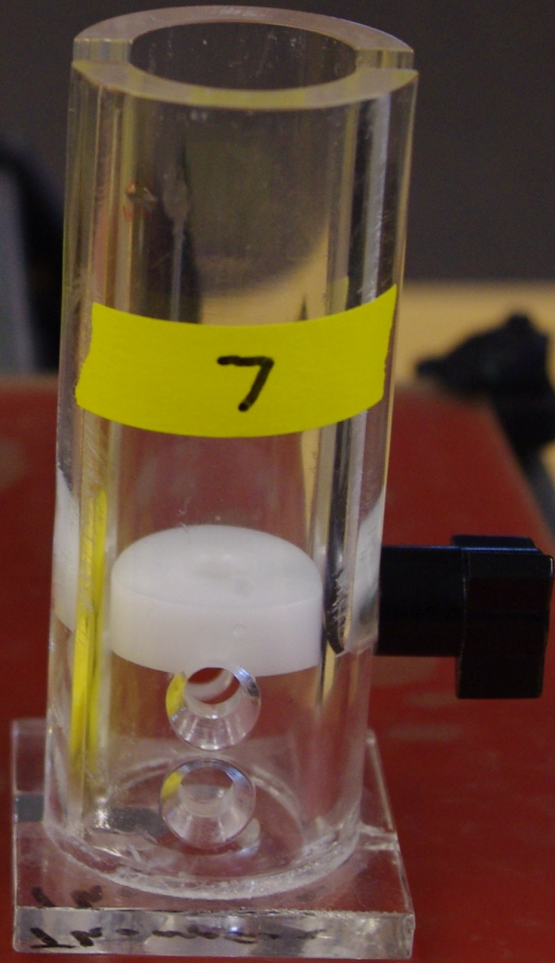
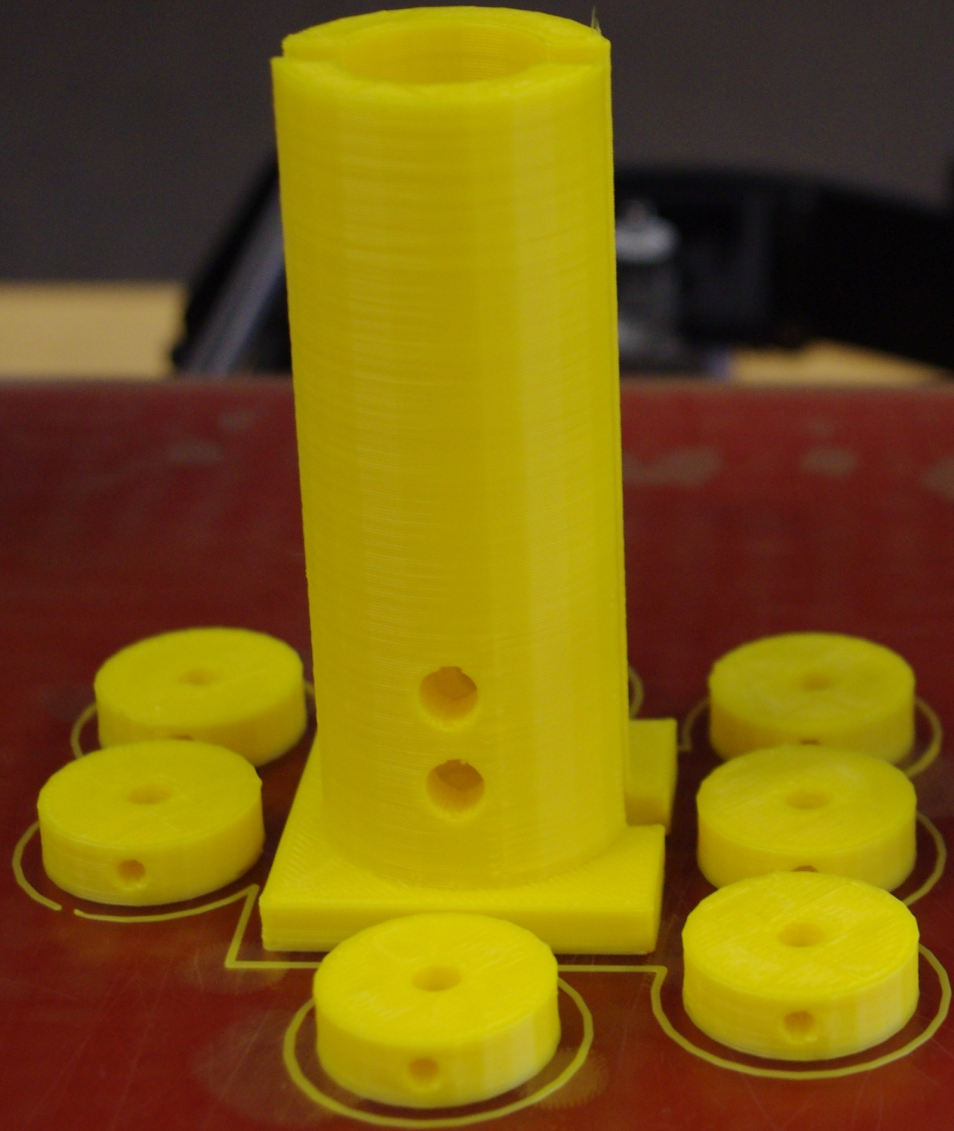




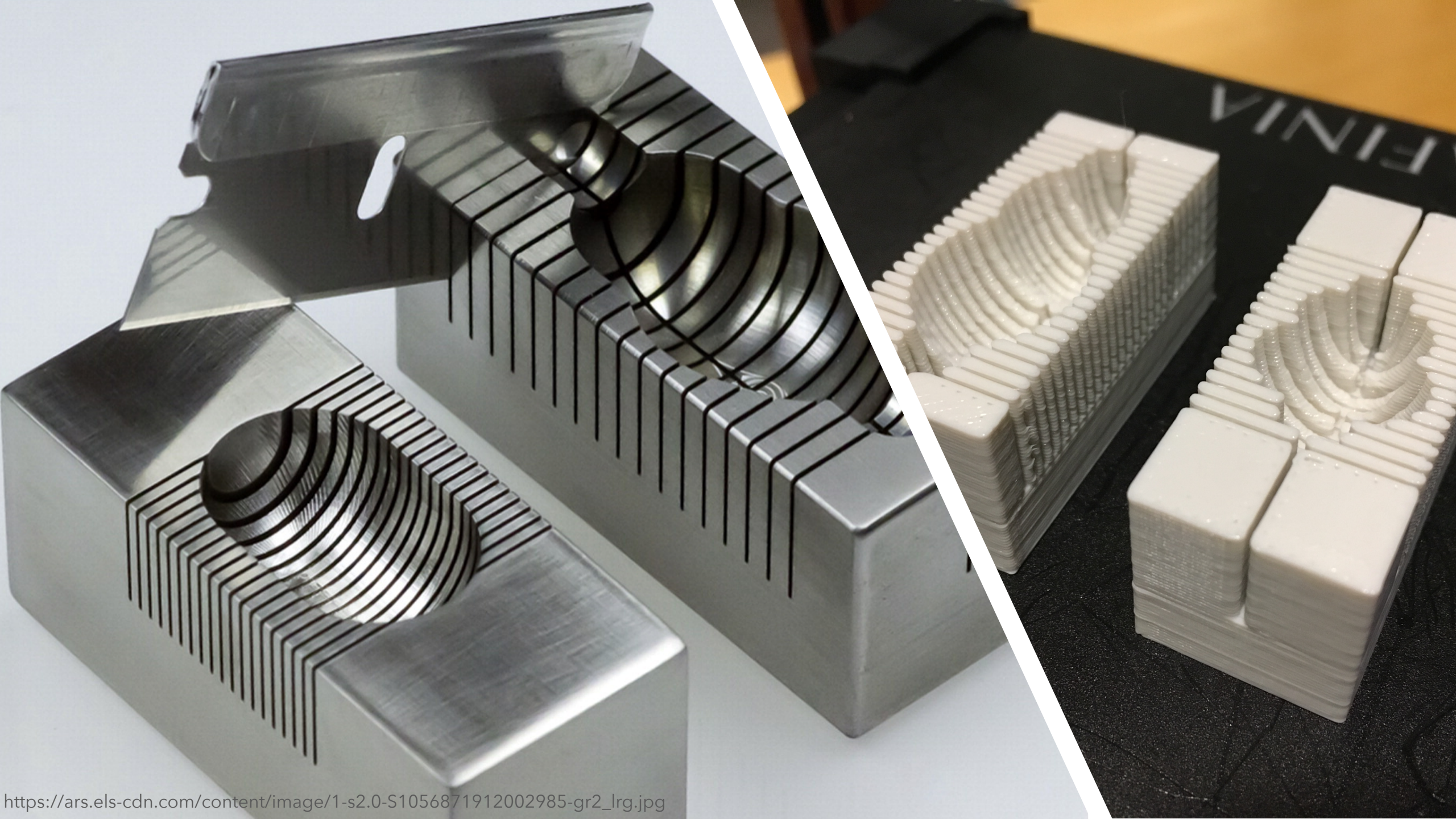




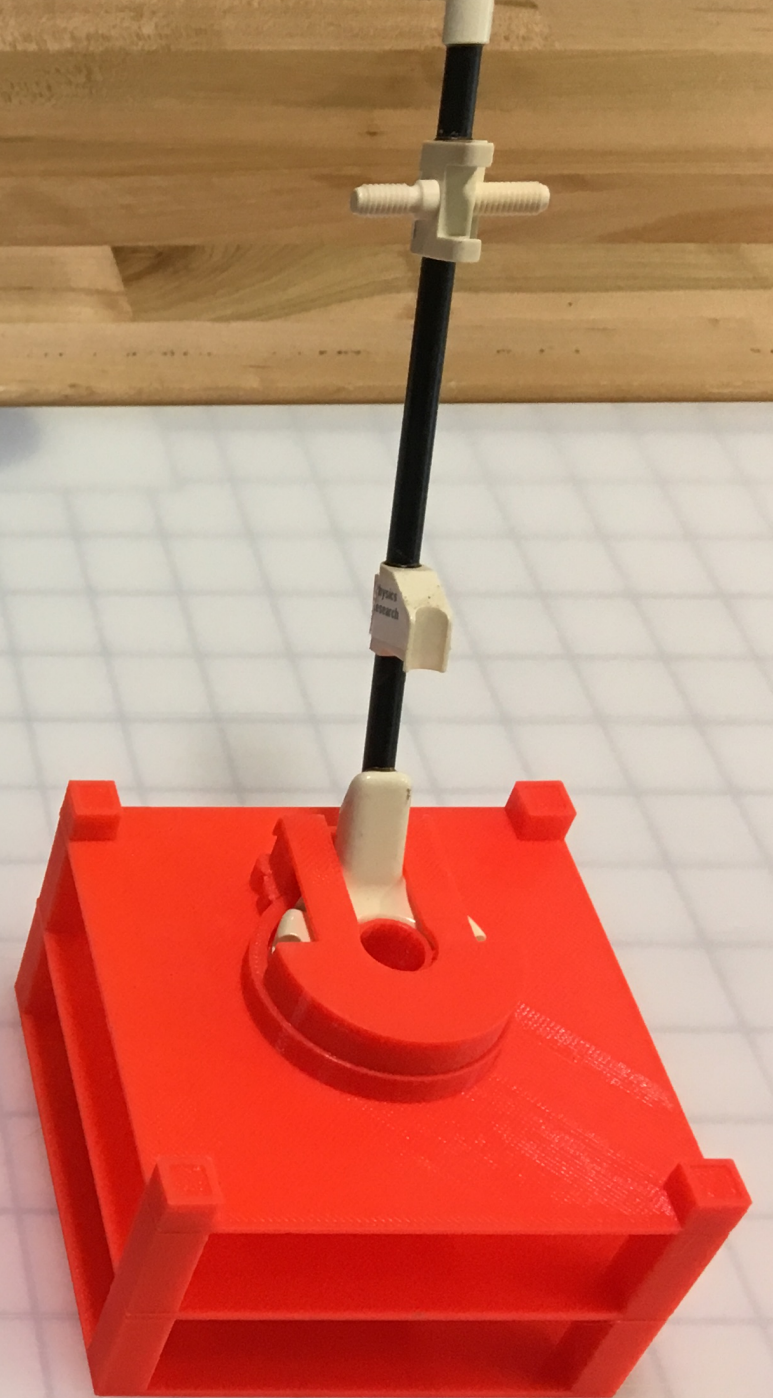
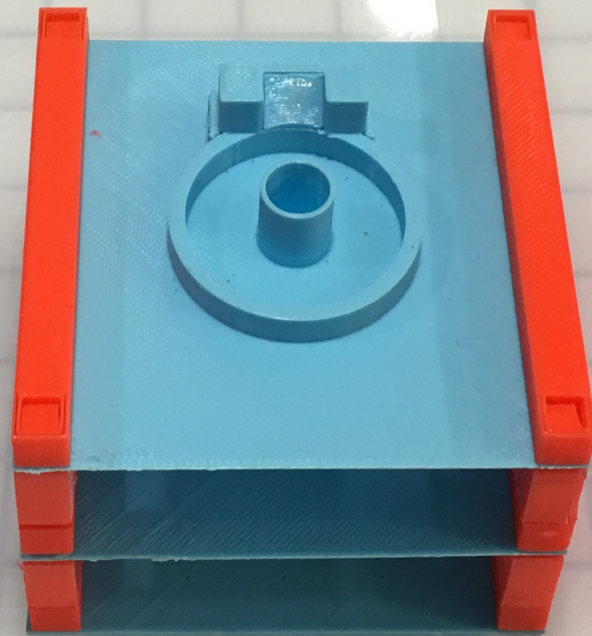
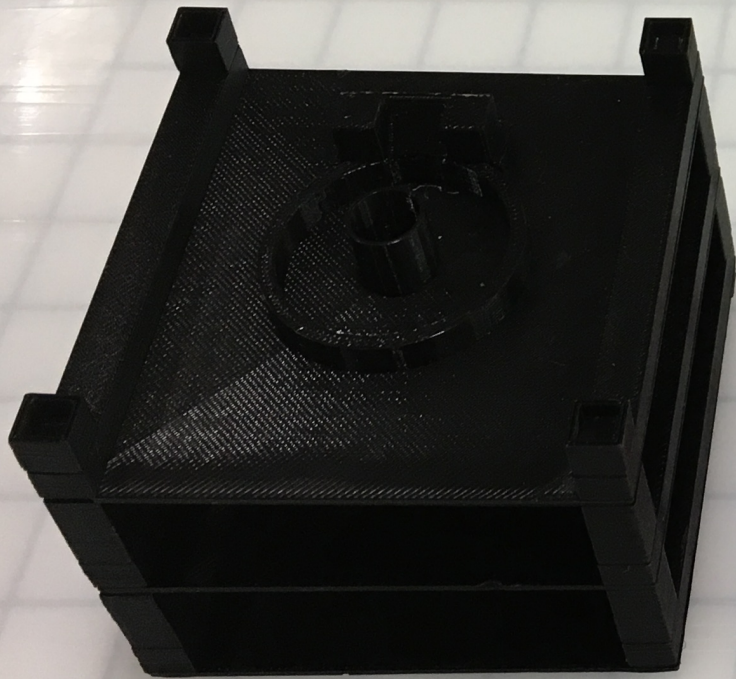




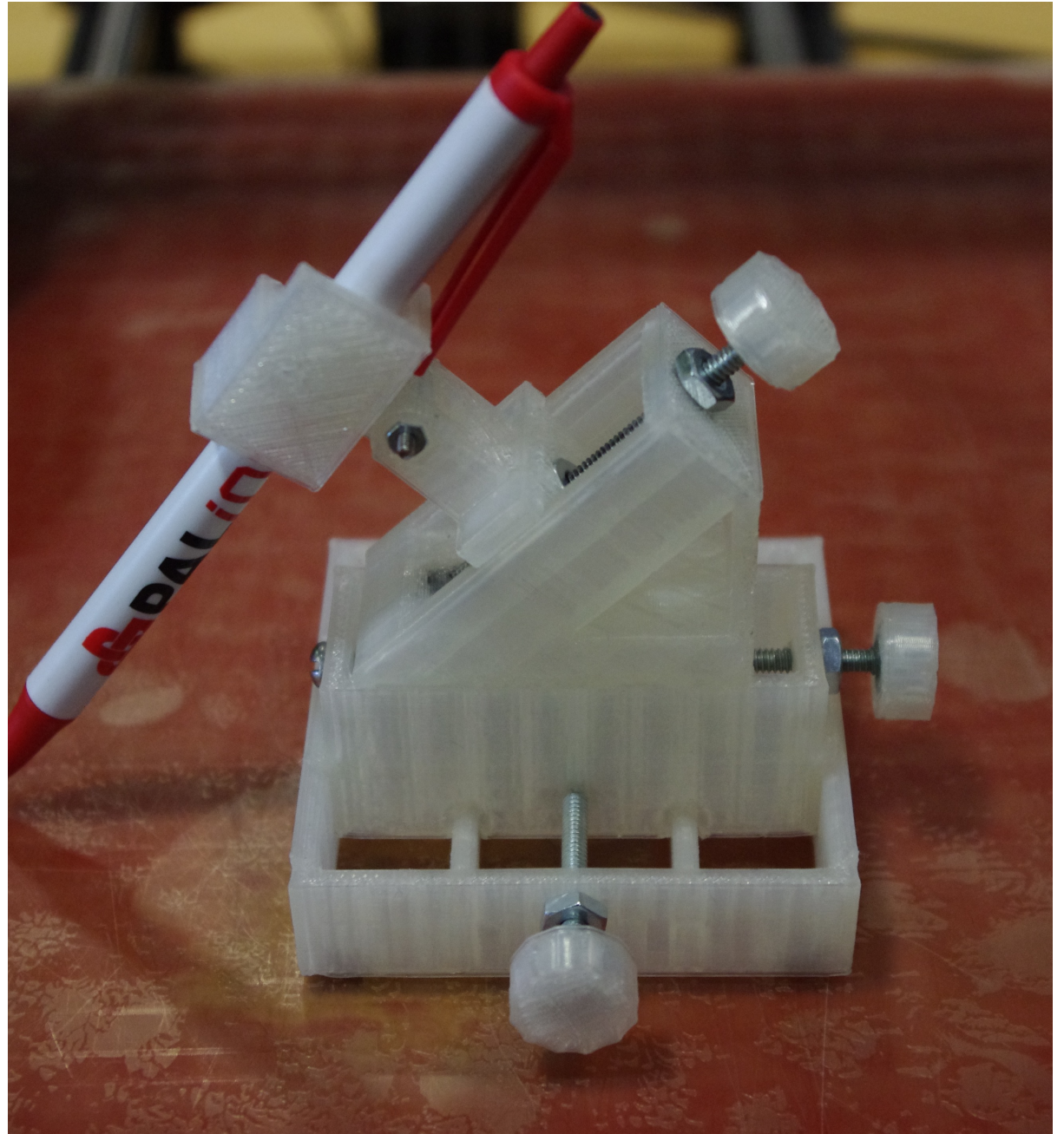
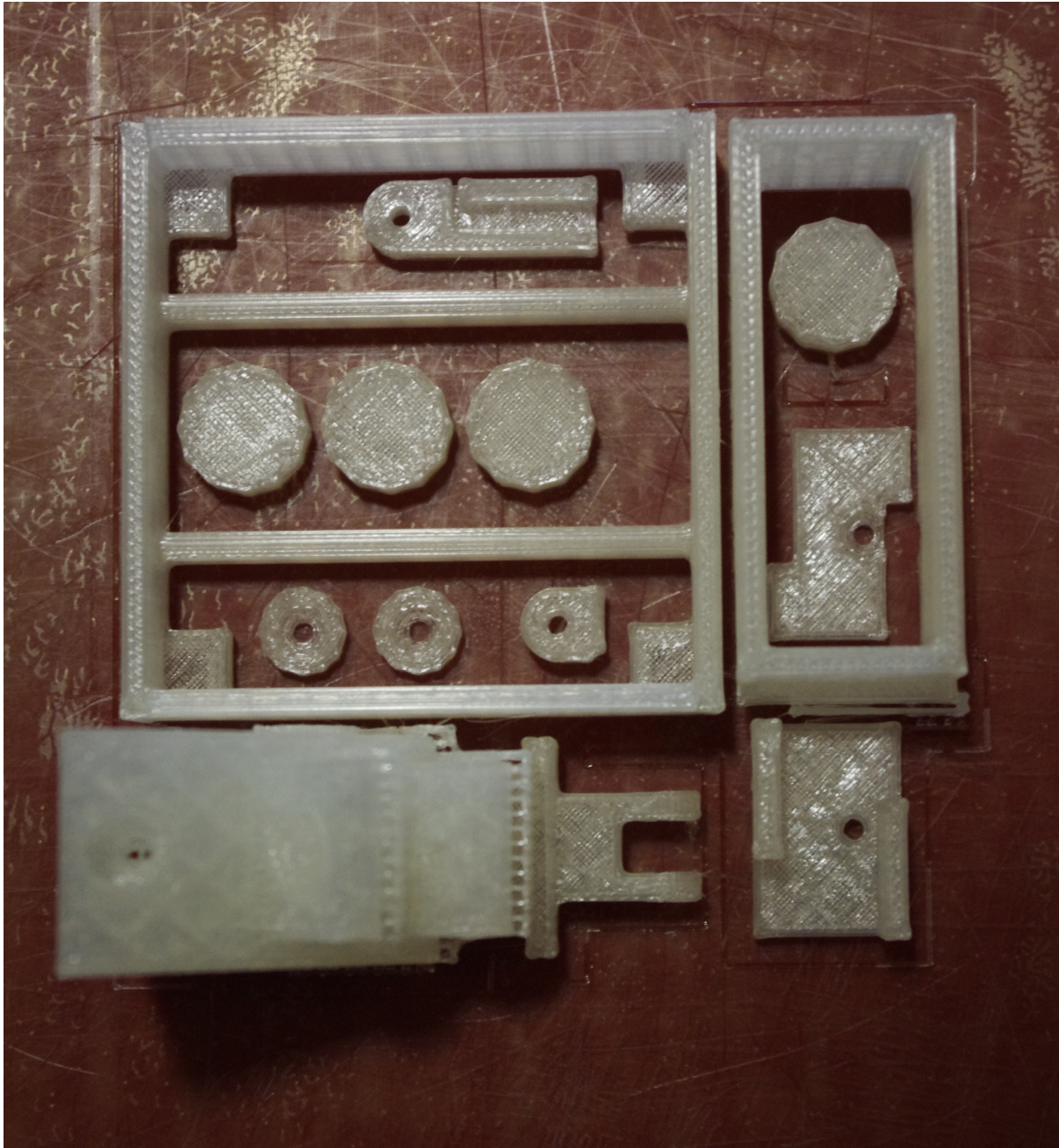




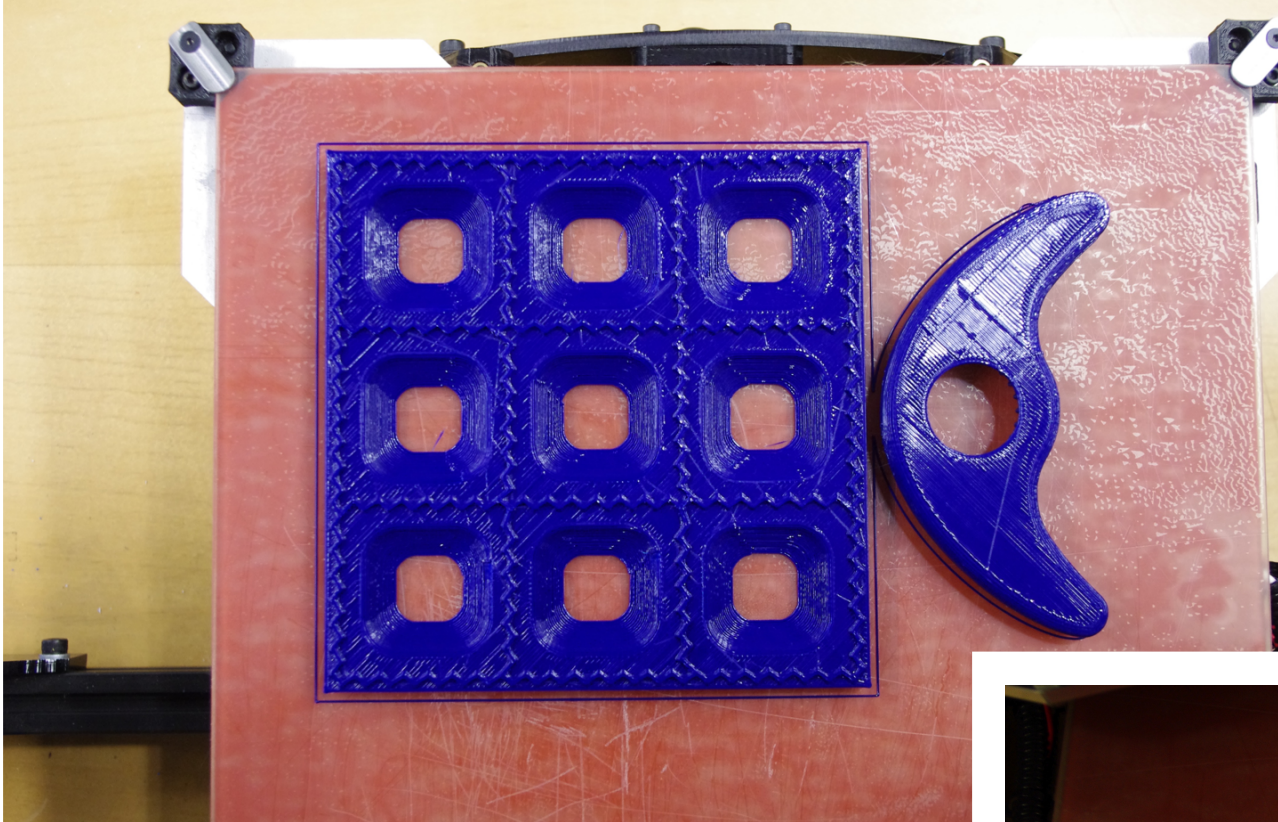
















Related workshops:

- From CT Scan Data to STL Model
- Intro to 3D Printing
- Intro to 3D Modeling

MAKER EXPO

HEALTH SCIENCES AND HUMAN SERVICES LIBRARY

MARCH 6TH

AT UNIVERSITY OF MARYLAND, BALTIMORE CAMPUS CENTER

EXPO.HSHSL.UMARYLAND.EDU

SEATS ARE LIMITED - REGISTER FOR FREE TODAY!

HS/HSL

innovation space



Newsletter

Innovation space

WELCO

Upcoming Workshops:

Introduction to 3D Printing
Aug 4, 9 12p-1p

Introduction to 3D Modeling
July 28
Aug 8 12p-1p

What's Available
Lulabot TAZ 5
MakerBot Replicator 2X

Tutorials from Lynda.com

Great learning resource that offers 3,500 video tutorials by experts. Topics range from 3D modeling to computer programming.



NEW
Poster Printing Service

What you need to know
• Up to 48" x 36"



RESTROOMS



A group of students in blue shirts are gathered around a 3D printer. An instructor with a beard and glasses is explaining the process to them. The printer is on a wooden table and has a spool of yellow filament. A computer monitor and keyboard are also on the table.



A computer monitor and keyboard are on a desk. The monitor is a ViewSonic. There are some papers and a small sign on the desk.