# Links to Resources Mentioned in the Webinar

## Repositories

* **LibraryLyna** <http://www.librarylyna.com>
* **MXD3D** <http://wip.mxd3d.com>
* **Museums**
	+ Art Institute of Chicago [Museum Love in 3D](http://www.thingiverse.com/ArtInstituteChicago/collections/museum-love-in-3d)
	+ Smithsonian X 3D <http://3d.si.edu>

## Outreach

* **Ellen Noël Art Museum** <http://www.noelartmuseum.org/index.php/visit/3d-printing-studio>
* **University of Colorado at Boulder** <https://outreach.colorado.edu/programs/details/id/598>
* **3D Printing in Libraries**

<http://www.3ders.org/articles/20130422-3d-printing-in-libraries-around-the-world.html>

## Decreasing cost of technology

* [The Peachy Printer](http://www.peachyprinter.com) ($100)
* [Micro 3D](http://themicro3d.com) ($299)
* [3Doodler](http://the3doodler.com/) ($99)

3D Printing in integrated learning environments

* <http://ls.ucdavis.edu/mps/news-and-research/3-d.html>

Taylor Slate info

* From Iowa <http://www.iowablindhistory.org/blindhistory/reading-and-writing-aids-slate-stylus-taylor-slate>
* From Australia Commonwealth Braille and Talking Book gives history <http://www.cbtbc.org/taylorslate/>

## Mike Cheverie

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* OpenSCAD: <http://www.openscad.org/>
* OpenSCAD Tutorials: OpenSCAD Tutorials #1, 2, 3 and 4 by David Dobervich, available on YouTube
* SketchUp Pro k-12 License Grant: <http://www.sketchup.com/education/grants/k-12>
* Hackerspaces: <http://hackerspaces.org/wiki/>
* Cosmo Wenman (an artist who uses 3d printing, currently working with LACMA):
<http://cosmowenman.wordpress.com/>
* 3D printer store in Pasadena, CA: Bukobot <http://bukobot.com>

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