

REU 3D Printing Deep Dive
6/25/19
Link-a-thon

<https://www.behance.net/rachaelnoon>

<https://library.vuforia.com/content/vuforia-library/en/features/objects/model-targets.html>

<https://sketchfab.com>

<https://www.3dcontentcentral.com>

<https://grabcad.com>

- <https://www.blender.org>
- <http://www.meshmixer.com>
- <http://www.meshlab.net>
- <https://www.rhino3d.com>
- <https://slic3r.org>

- <http://diy3dprinting.blogspot.com>
- <http://diy3dprinting.blogspot.com/2015/06/identifying-problems-on-3d-printer-by.html>
- <http://diy3dprinting.blogspot.com/2017/05/happy-9th-birthday-reprap.html>

- <http://reprap.org>
- <https://www.3dhubs.com>
- <https://www.thingiverse.com>
- <https://www.thingiverse.com/customizable>
- https://www.3dhubs.com/knowledge-base/how-design-snap-fit-joints-3d-printing?utm_source=customerio&utm_medium=email&utm_content=kb-sf&utm_campaign=customer-news&user=204056&otl-token=Ccl0DRXzYIDZY9hTqI3_8wf4E1iVzvi1cmwWHBJlgbc×tamp=1493741796#
- <http://www.instructables.com/class/Beginner-3D-Printing-Class/>
- <http://www.instructables.com/class/3D-Scanning-Class/>
- <http://www.instructables.com/id/3D-Print-captured-nuts-without-pausing-your-print/>
- <http://www.instructables.com/id/Convert-any-2D-image-to-a-3D-object-using-OpenSCAD/>

- <http://touchterrain.geol.iastate.edu>
- <https://www.thingiverse.com/thing:2186565>
-