# **Introduction to 3D Printing**

## **Printing houses:**

- 1. Oregon: <u>https://www.opb.org/article/2022/04/19/how-3d-printing-</u> could-turn-an-easternoregon-town-into-a-high-tech-housing-hub/
- 2. Texas: <u>https://www.reuters.com/world/us/worlds-largest-3d-</u> printed-neighborhood-nears-completion-texas-2024-08-08/

### **Popular 3D printers:**

- 1. Prusa <u>https://www.prusa3d.com/</u>
- 2. Creality <u>https://www.creality.com/</u>
- 3. Bambu Lab https://bambulab.com/en-us

## **CAD Software:**

- 1. TinkerCAD https://www.tinkercad.com/
- 2. Fusion360 <u>https://www.autodesk.com/products/fusion-</u> <u>360/personal</u>
- 3. Sketchup https://www.sketchup.com/en
- 4. Solidworks https://www.solidworks.com/ (\$20/year for veterans)
- 5. Blender https://www.blender.org/
- 6. FreeCAD https://www.freecad.org/

#### **Slicer Programs:**

- 1. Prusa https://www.prusa3d.com/en/page/prusaslicer\_424/
- 2. Orca https://github.com/SoftFever/OrcaSlicer
- 3. Bambu Studio https://bambulab.com/en/download/studio

## Models online:

<b>1.</b> Thangs	https://thangs.com/?sort=trending
2. Thingiverse	https://www.thingiverse.com/
3. MakerWorld	https://makerworld.com/en

## **Types of filaments:**

1. <u>https://www.xometry.com/resources/3d-printing/types-of-3d-printer-filaments/</u>

## More 3D links:

- 1. <u>https://www.cranberrytownship.org/DocumentCenter/View/34359/</u> Intro-to-3DDesign-presentation-slides
- 2. <u>https://www.scribd.com/presentation/445638189/Introduction-to-</u> <u>3D-printing-pptx</u>
- 3. <u>https://www.businessinsider.com/meat-grown-in-space-with-3d-</u> printer-2019-10
- 4. https://www.airbus.com/en/newsroom/stories/2024-09-behind-thescenes-of-the-first-metal-part-to-be-3d-printed-aboard-theiss#:~:text=The%20metal%203D%20printer%20is,and%20to%20ens ure%20onboard%20safety