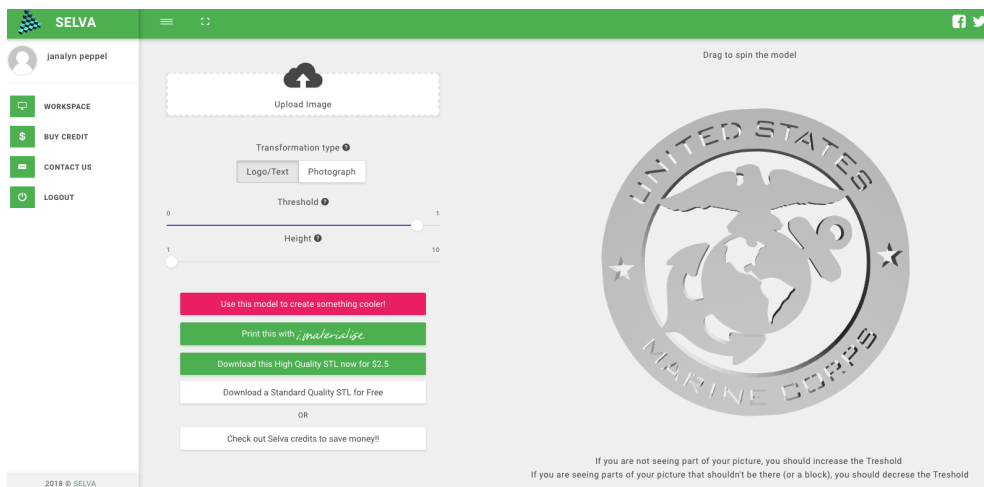


# CREATING A STL FROM A VECTOR JPG

Creating a 3D model from a 2D JPG, SVG, PNG using Selva 3D, Tinkercad and a 3D Printer.



- Find or create a vector image.
- Convert image to JPG.
- Upload the image into Selva 3D to create an STL



- Download the STL to your computer.
- Import the STL into Tinkercad.
- Modify your design in Tinkercad.
- Export the STL (everything in the design) from Tinkercad to your computer.
- Import the STL into Slicing software to prepare 3D Print.

## Resources:

Tinkercad.com  
Selva3d.com  
Thingiverse.com

Janalyn Peppel  
Create3DModels.com  
352-339-3603

