# LASER-CUT BUSINESS CARDS



design custom business cards using:

**TinkerCAD** 

+

TTU Makerspace's Glowforge Plus

+

watercolor paper

2024

Who am I?

## Sean W Scully

### Lead Administrator – TTU Libraries Makerspace

Rhino3D, TinkerCAD, AutoCAD Inventor, Fusion360, Blender, Solidworks MakeCode, Python, Scratch, C++, C, MATLAB, Arduino, JavaScript, Assembly, Verilog, Xilinx

MFA, Studio Art - Metals/Jewelry/Enameling, Kent State Univ

BFA, Studio Art - Metalsmithing/Jewelry Design, TTU

AA, Fine Arts, South Plains College

linkedin.com/in/seanwscully

Find me on the First Friday Art Trail, ffat.org, CASP Work Studio H



Who am I?

# Jake Syma

Associate Librarian - Technology Services TTU Library Emerging Technology

VR/AR/XR, Data Visualisation

jake.syma@ttu.edu

### Welcome to the TTU Library's Makerspace!!

Makerspace:

Main Library, 2<sup>nd</sup> floor, room 210

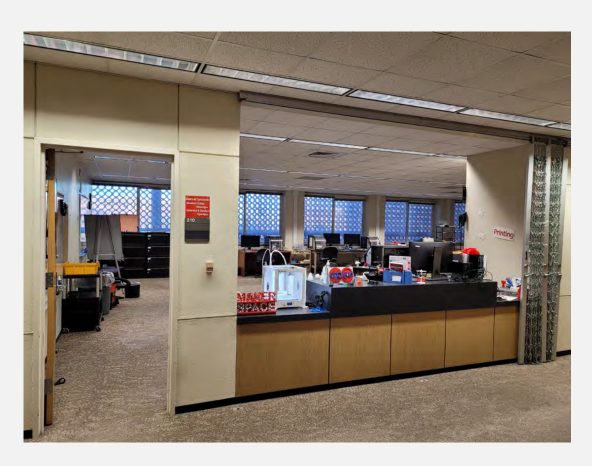


VR Lab:

Main Library, 2<sup>nd</sup> floor, room 201A



make@ttu.edu



https://www.depts.ttu.edu/library/make/

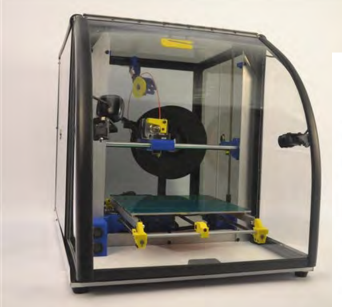










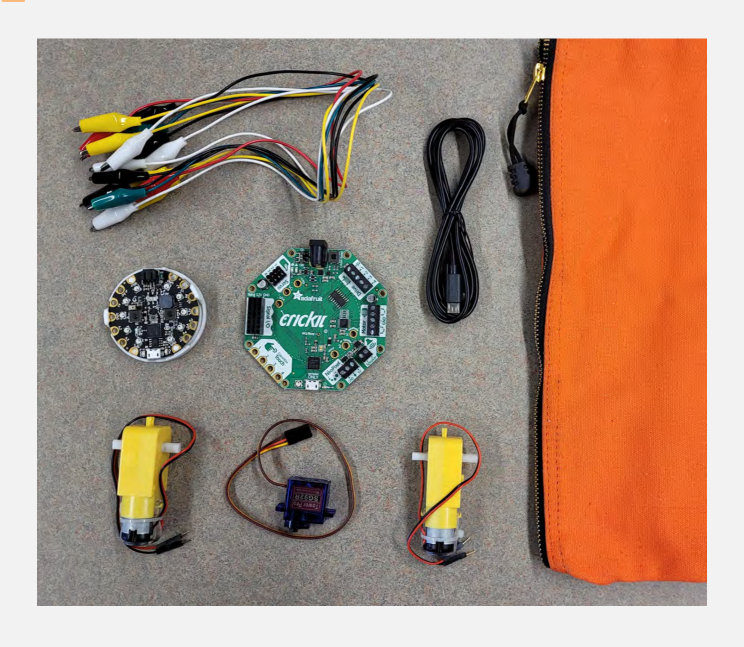






- Cricut Maker
- Glowforge Lasercutter
- Matter&Form 3D Scanner
- PolyPrinters 229 & 508
- Ultimaker 3, S7
- Sewing machines







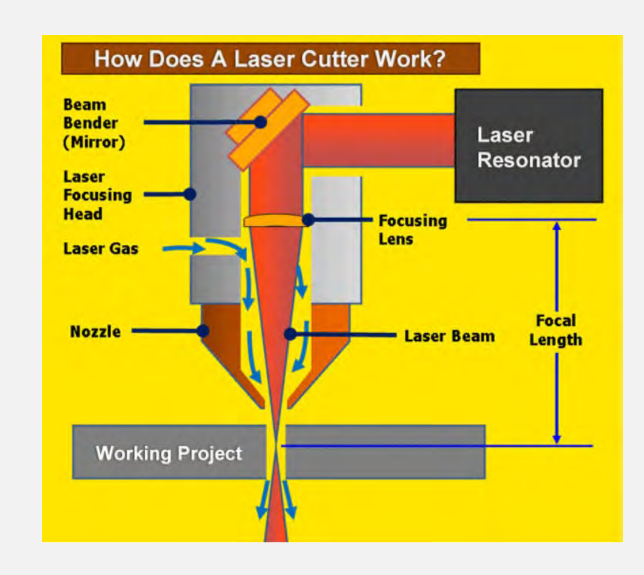
#### • Robo Kits (15)

- Adafruit's Circuit Playground Express (CPX)
- Adafruit's Crickit robotic control board
- geared motors (2), micro servo
- ElectroSoldering Kits (5)

#### F

#### what is a lasercutter?

- CNC computer numerical control
  - motors control x,y axis movements
  - beam is variably powered
  - cooling and exhaust system
- subtractive vs. additive
  - burns away material engraver/cutter
  - fuses ink onto a material laser printer
- laser beam types/categories/sources
  - CO2
  - fibre
  - UV ultraviolet
  - plasma beam
  - diode highpower LED



uses adjustable mirrors and lenses to focus the beam



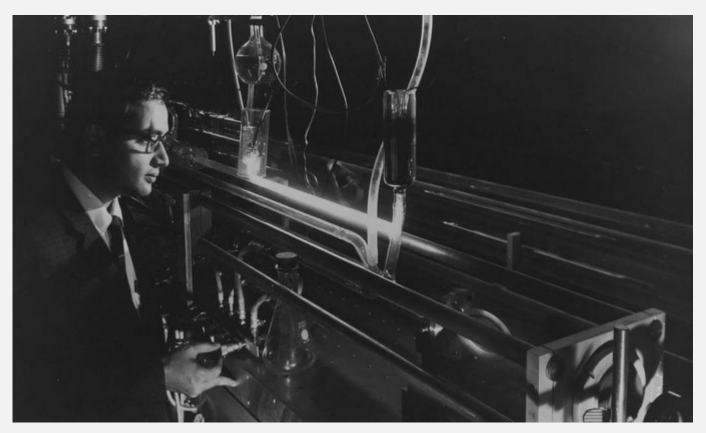
## lasercutting history

### MASERs (1950s) vs LASERs (1960s)



Charles Townes

MASER - Microwaves Amplification by Stimulated
Emission of Radiation



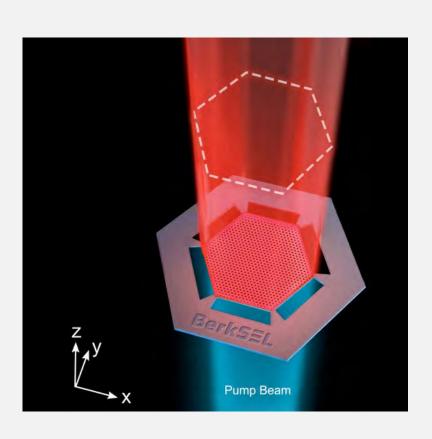
Kumar Patel

LASER - Light Amplification by Stimulated Emission of Radiation



## lasercutting into the future

- Einstein, On the Quantum Theory of Radiation (1917)
- synthetic ruby (1950s)
- C02 & gas-based (1960s)
  - titanium, diamond, ceramics
- Fibre (1980s-2007)
  - super thick steel
- BerkSEL (2022)
  - Berkeley Surface Emitting Lasers
  - semiconductor membrane-based





## what materials can the Glowforge Plus cut/engrave?

- paper
- wood
  - plywood
  - veneer
  - draftboard
- acrylic
- leather
- fabric
- metal
- stone (shale)





### where to find materials for the Glowforge Plus?

- Glowforge Website recommended
  - https://shop.glowforge.com/
- local hobby shops
  - Michaels/HobbyLobby
  - Walmart/DollarTree/DollarStore
  - Joann's Fabrics



- Acacia Hardwoods recommended (<a href="https://www.acaciahardwoods.net/">https://www.acaciahardwoods.net/</a>)
- Lowes/Home Depot
- online suppliers
  - Amazon.com
  - DickBlick.com

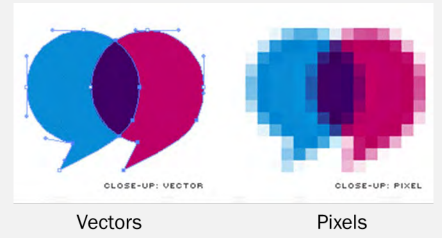






## file types

why is a JPG not an SVG?



Bitmap/Raster/Pixels vs. Vector Graphics

- Bitmap (JPG, GIF, PNG):
  - made of dots/pixels that distort when the image is scaled
- Vector (SVG, AI, PDF):
  - calculation of points connected with lines that will not lose clarity when scaled up or down (math path)



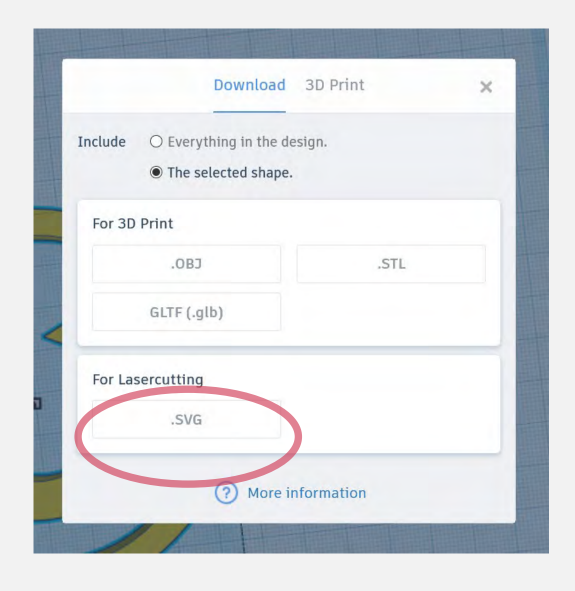
### software - freeware: TinkerCAD

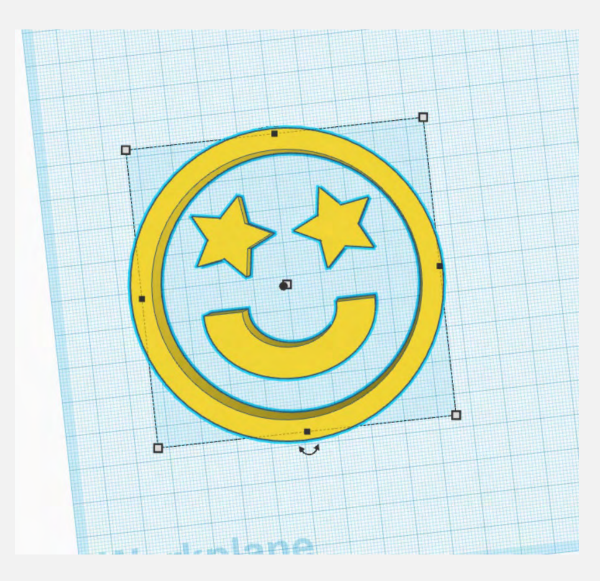


- free online Autodesk CAD software, simplified for kids
- runs in your browser Chrome/Firefox
  - https://www.tinkercad.com/
- complex and simple shapes available for remixing
- export file options
  - SVG lasercut or Cricut Maker it
  - *STL 3D print it*
  - glb/glbTF-3D model optimized for web design



## software - freeware: TinkerCAD







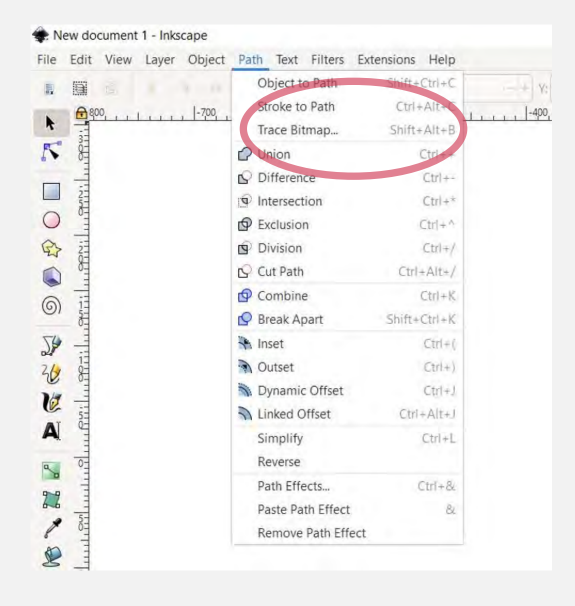
## software - freeware: Inkscape

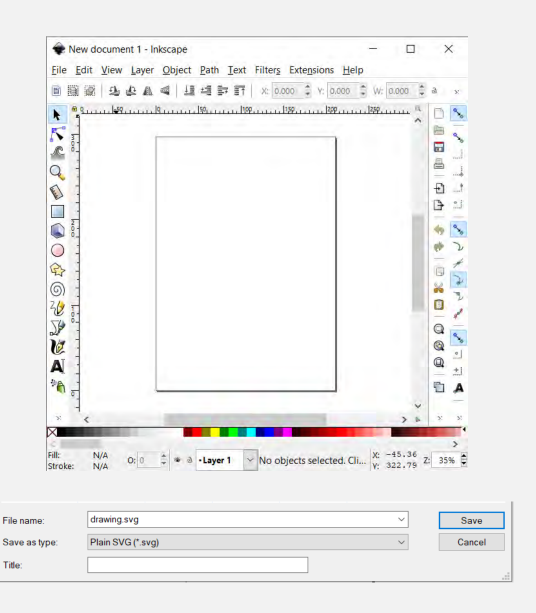


- free offline vector graphic software
- Illustrator-style program
- install software from
  - https://inkscape.org/
- importing images to make custom SVG files
- trace your vector design over an existing image
- start a vector drawing from scratch



## software - freeware: Inkscape





#### F

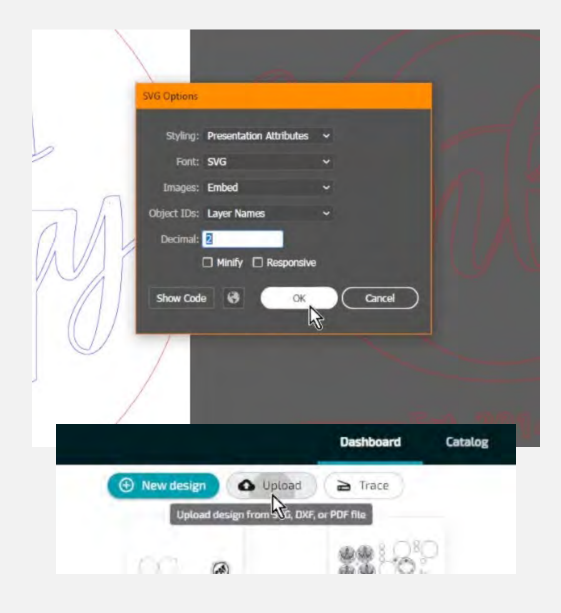
### software - Adobe Illustrator

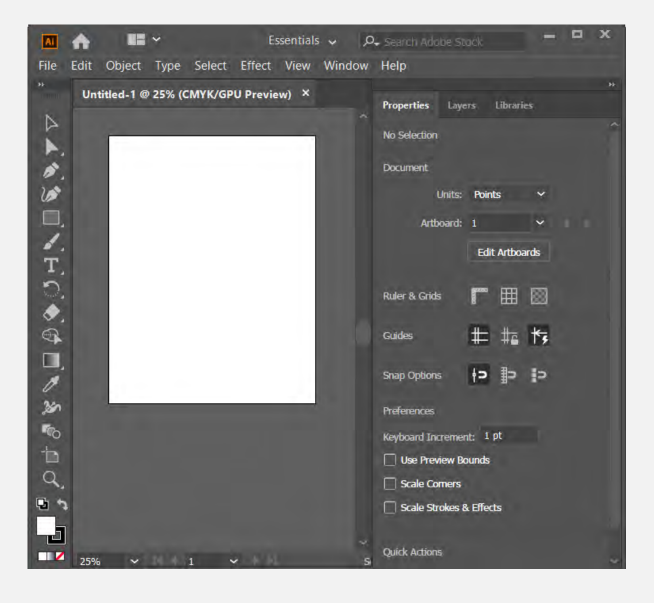
- offline vector graphic design software
- wide array of tools available
  - fonts/Lettering
  - graphic effects/textures
  - starting a vector drawing from scratch
- export as
  - bmp, png, or jpg file
  - SVG is possible, but can be complicated
- install software from your Adobe account (free/low cost for students)





### software - Adobe Illustrator





### let's get started - TinkerCAD!!

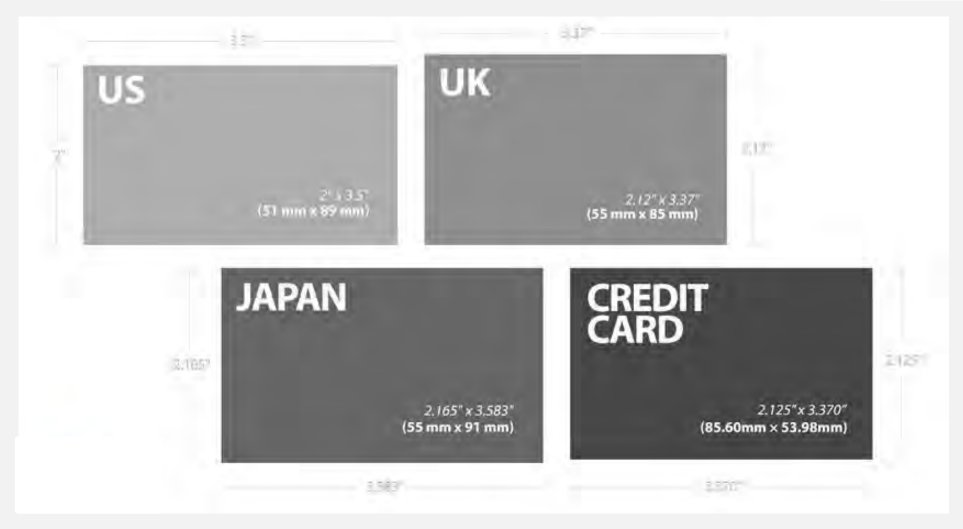
- setup TinkerCAD account
- design your card (draw on paper first)
- build your card in TinkerCAD
- export your designs (.SVG files)
  - Outline (cutting line)
  - scored border (scored/engraved line)
  - text/design/logo (engraved design/image)
- email your design files to <u>make@ttu.edu</u>
  - subject: "LaserCut Workshop"
- let's cut some cards!





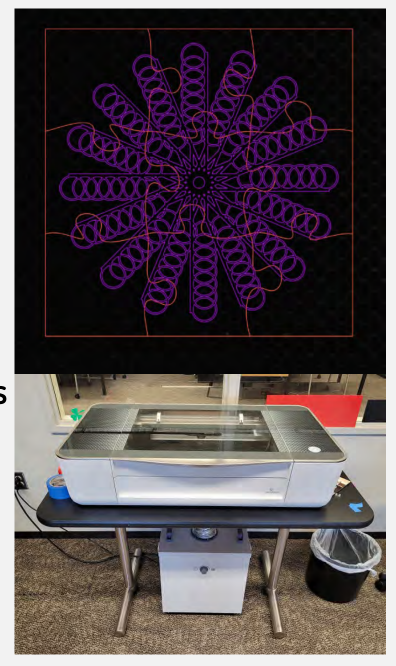
## let's get to business in TinkerCAD!!





## using Makerspace's Glowforge Plus

- arrange a \$2.00/hr appointment
- send us your files to ensure they work
- grab your materials
- have fun!
- brainstorm by exploring Glowforge's project guides
  - https://glowforge.com/discover/
  - https://community.glowforge.com/
- explore Glowforge's professional-grade materials
  - https://shop.glowforge.com/



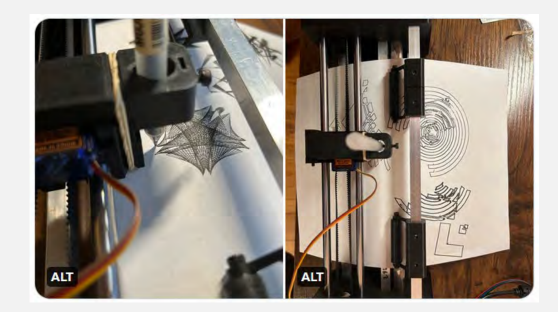
## moving forward

- The Staff and Student Assistants in the Makerspace are here to help!
- There are O'Reilly video and text tutorials available to help learn the more advanced software (TinkerCAD, Inkscape, etc.) through Library Databases:
  - Search for "oreilly" @
  - http://texastech-ml.hosted.exlibrisgroup.com/V/?func=find-db-1
- https://inkscape.org/learn/tutorials/
- Makerspace's Inkscape Workshop: <a href="https://guides.library.ttu.edu/inkscape">https://guides.library.ttu.edu/inkscape</a>
- trace bitmap image in Inkscape for Glowforge
  - <a href="https://www.youtube.com/watch?v=UY6diLQl4cY">https://www.youtube.com/watch?v=UY6diLQl4cY</a>
- Glowforge and lasercut
  - https://www.youtube.com/watch?v=dP5Qnp\_2igk



## lasercutting - onward

- explore
  - "plottertwitter"
  - Op Art
  - "generative design"



- as springboards to the next level consider
  - line quality
  - composition
  - other design elements
- make mistakes, learning is messy





## lasercutting - inspiration

#### hobby electronic projects

• <a href="https://learn.adafruit.com/search?q=lasercut">https://learn.adafruit.com/search?q=lasercut</a>

#### make boxes and cases!

- https://www.instructables.com/The-Ultimate-Guide-to-Laser-cut-Box-Generators/
- https://festi.info/boxes.py/
- https://www.makercase.com/
- https://makeabox.io/

#### other project generators - even puzzles

- https://makerdesignlab.com/tutorials-tips/online-file-generators-for-lasercutting/
- https://www.instructables.com/howto/lasercut/

## projects galore

### project-sharing websites (some require membership)

- https://learn.adafruit.com/
- https://www.hackster.io/
- https://www.instructables.com/
- https://hackaday.io/
- https://make.co/

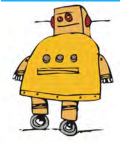
### Support/Forums/Discord

- Glowforge (create a free log-in first <a href="https://glowforge.com/create-account">https://glowforge.com/create-account</a>)
  - https://community.glowforge.com/
- Adafruit
  - http://adafru.it/discord











#### F

## thank you!

please share your projects and progress!

"Laser-cut Business Cards" with Instructor Sean Scully review this workshop here:

https://ttu.libwizard.com/f/instructor-eval

Lead Administrator - <a href="mailto:sean.scully@ttu.edu">sean.scully@ttu.edu</a>

Makerspace - make@ttu.edu

Director/Librarian - ryan.cassidy@ttu.edu

Assoc. Librarian - jake.syma@ttu.edu

Staff Member - corina.alvarado@ttu.edu

Workshop Guides - <a href="https://tinyurl.com/TTUMakerspaceGuides">https://tinyurl.com/TTUMakerspaceGuides</a>

