



AI made these 3D models - Nvidia Magic3D

 Adam from Powerbelt3D

[VIEW IN BROWSER](#)

updated 31. 12. 2022 | published 31. 12. 2022

Summary

I borrowed these AI generated models from Nvidia and cleaned them up for 3D printing.

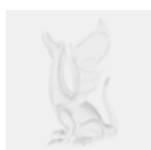
[Art & Design](#) > [Sculptures](#)

Tags: [artificialintelligence](#)

Nvidia came up with a text-to-3D model generator and shared this set of example models. I downloaded them, cleaned up the meshes a bit, and used a plane cut to have a flat surface for 3D printing.

Some of the models are cleaner than others. If you print some I would love to see them!

This remix is based on



Magic3D: High-Resolution Text-to-3D Content Creation

Model files

ice-cream.stl

peacock-surf-board.stl

dart-frog.stl

astronaut.stl

leaning-tower.stl

castle.stl

crown.stl

bagel.stl

candle.stl

cookies.stl

strawberry.stl

sydney.stl

fruit.stl

sushi-race-car.stl

trash-bag-dress.stl

strawberry.stl

leaning-tower.stl

castle.stl

peacock-surf-board.stl

dart-frog.stl

fruit.stl

ice-cream.stl

trash-bag-dress.stl

candle.stl

sydney.stl

astronaut.stl

crown.stl

bagel.stl

sushi-race-car.stl

cookies.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition