

AI Jewelry-Maker: Creating jewelry with 3D Generative AI

Experience the latest trend in jewelry-making: 3D generative AI technology. Transform your ideas into stunning designs and bring your creations to life with our user-friendly interface.



Features:



3D Model Generation

Our 3D generative AI is trained on a dataset of thousands of images, enabling it to recognize distinct features and create accurate 3D models that match your input.



Jewelry Design Customization

Our software lets you create custom jewelry designs by tweaking various elements such as size, color, and finish. Adjusting these details creates unique pieces of jewelry that you will be proud to wear.



User-Friendly Interface

Our intuitive interface makes it easy for users to navigate the software. With our system, you can create stunning jewelry in your style without advanced CAD skills.



Real-Life Preview

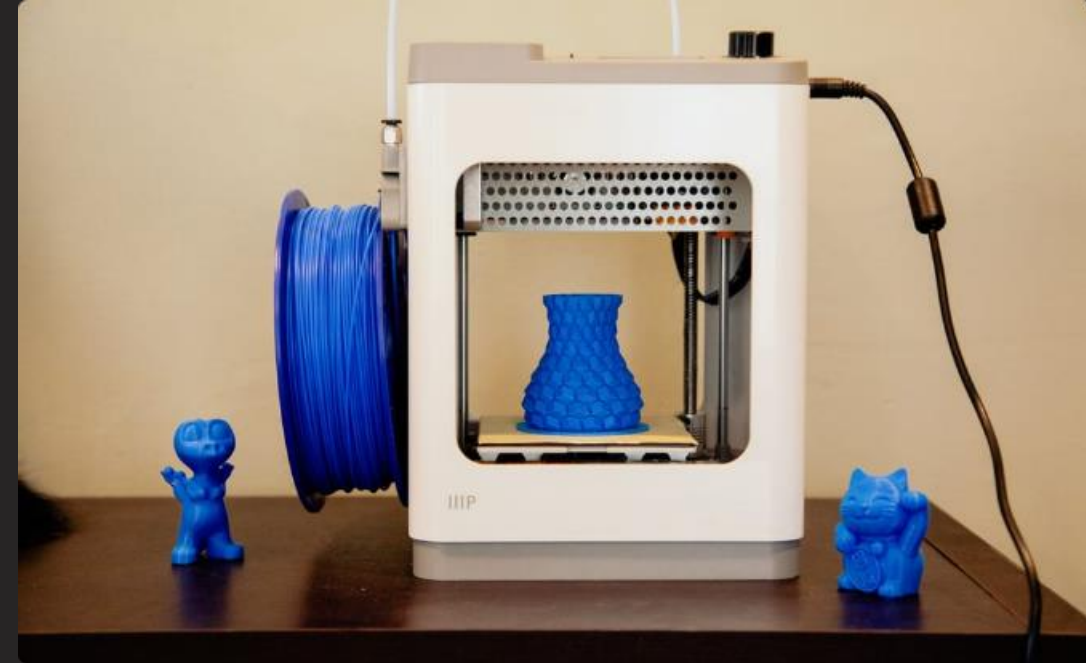
After generating a 3D model, preview your design in real-life with our realistic rendering

Benefits:



Sketch your Ideas

Jot down your ideas on paper and scan them to upload to our AI software. No design experience is required.



High Tech 3D Printing

We use the latest technology to print your custom design with precision, so you get the perfect piece of jewelry every time. Our high-tech printers ensure the details of your jewelry are printed correctly the first time.

How to use:

Upload a picture of jewelry to the user interface with streamlit.

The AI will generate a 3D model of the jewelry.

You can then modify the 3D model to your liking with blender, unity and UE5.

Once you are satisfied with the 3D model, you can download it or 3D print it.