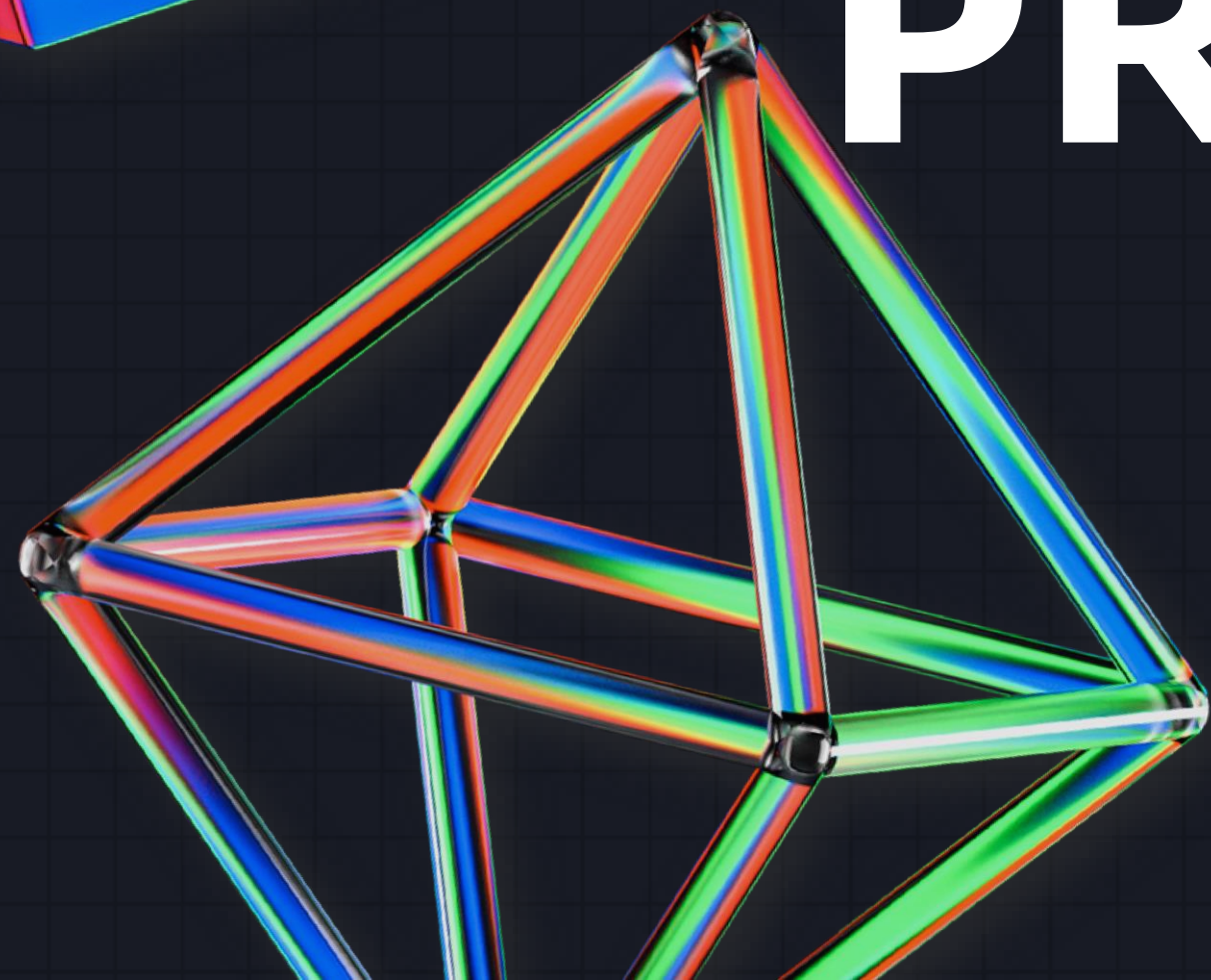
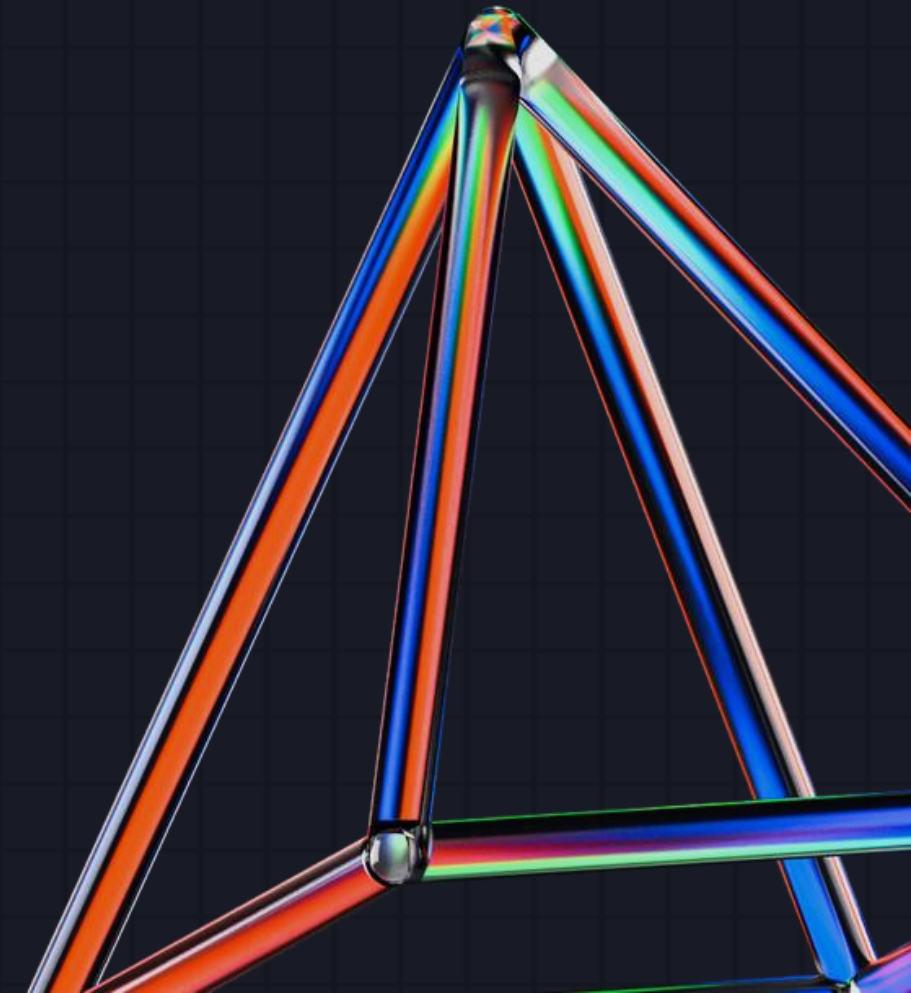
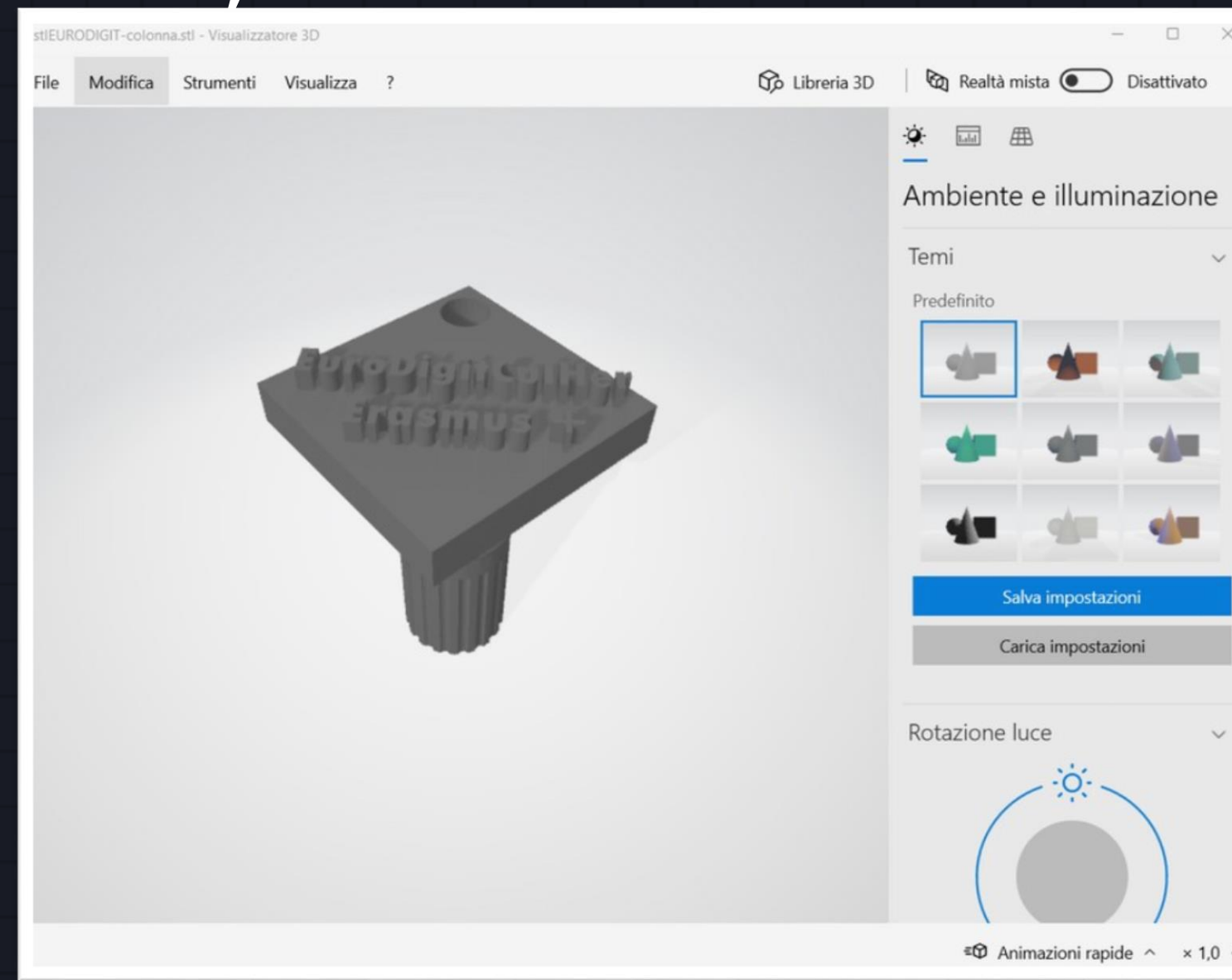
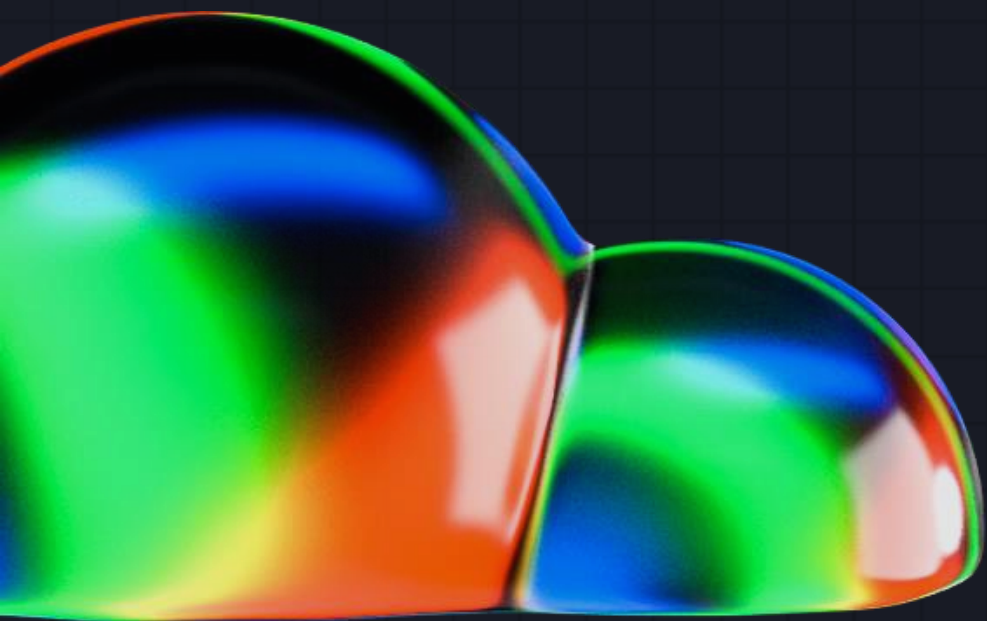
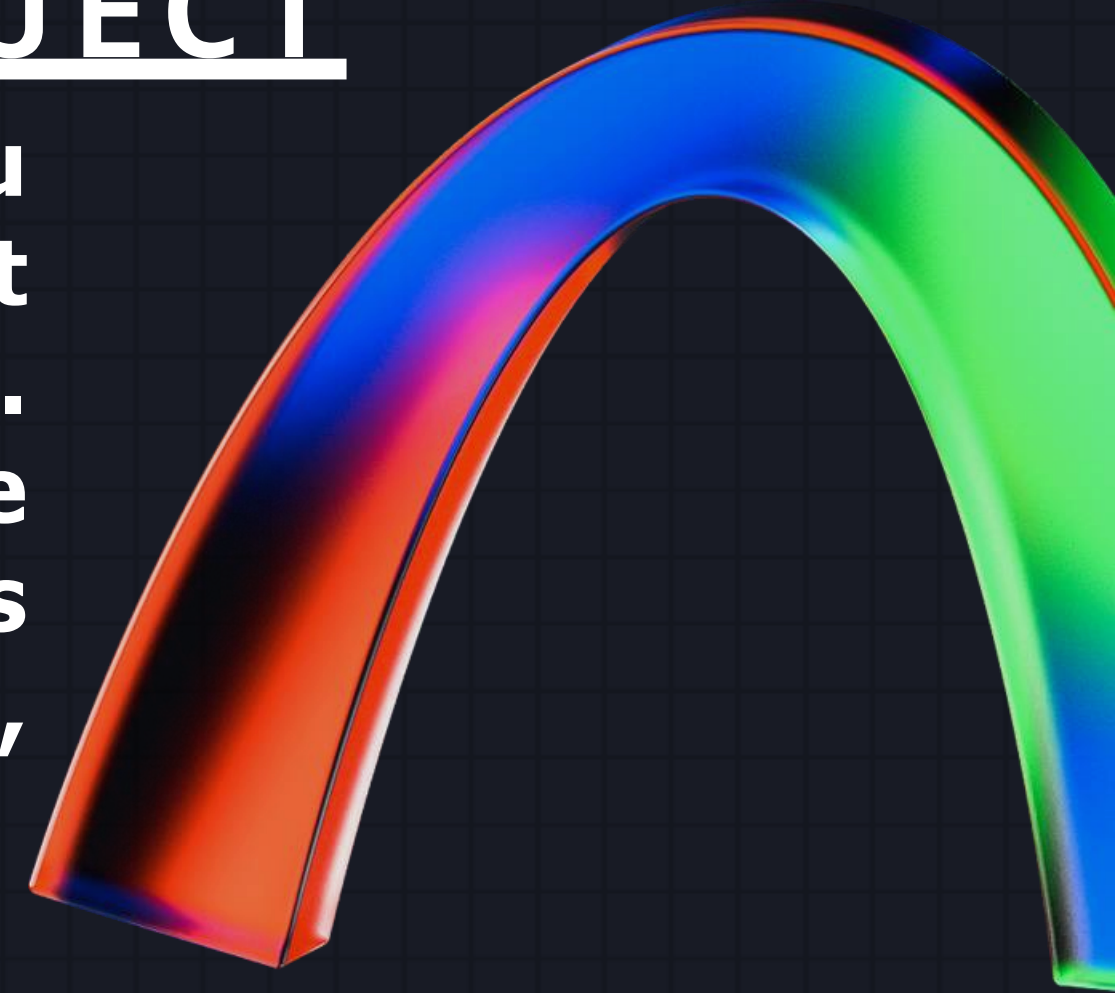
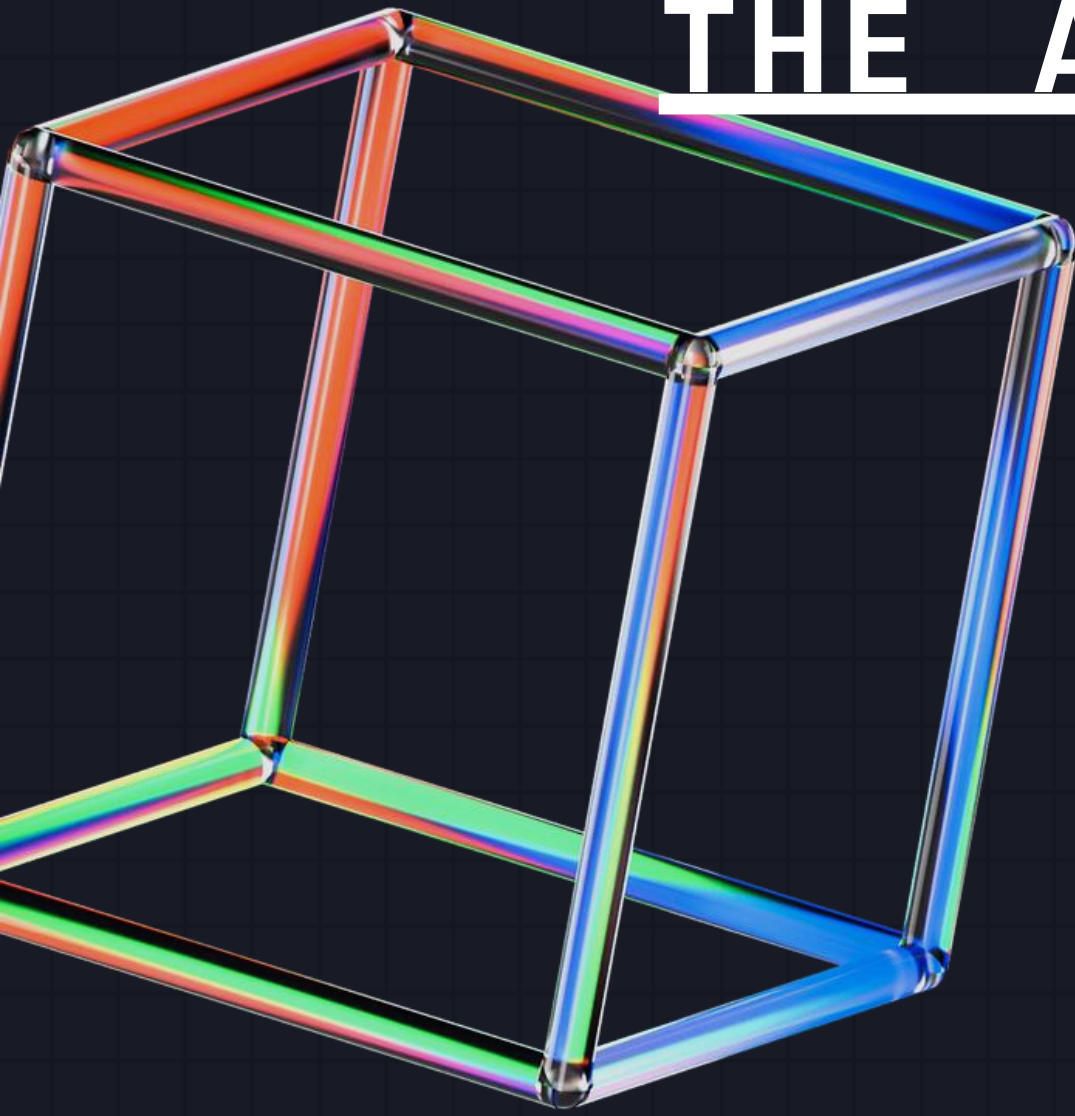


3D PRINTING



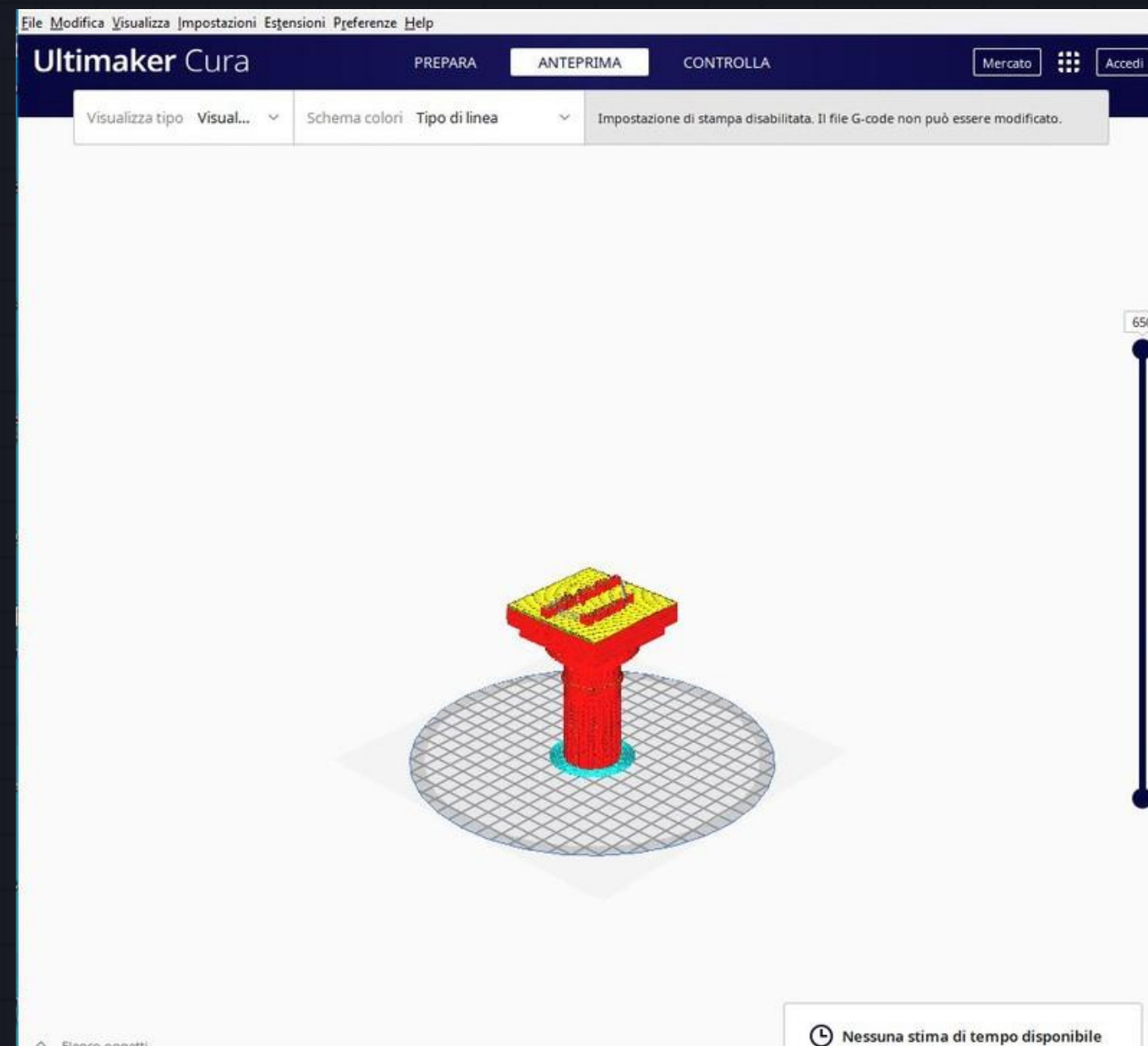
THE AUTOCAD DESIGN PROJECT

AUTOCAD 3D modeling lets you create a sketch, giving it depth by adding a dimension. AutoCAD provides also some of the most commonly used 3D shapes such as boxes, cylinders, cones, toruses, etc...



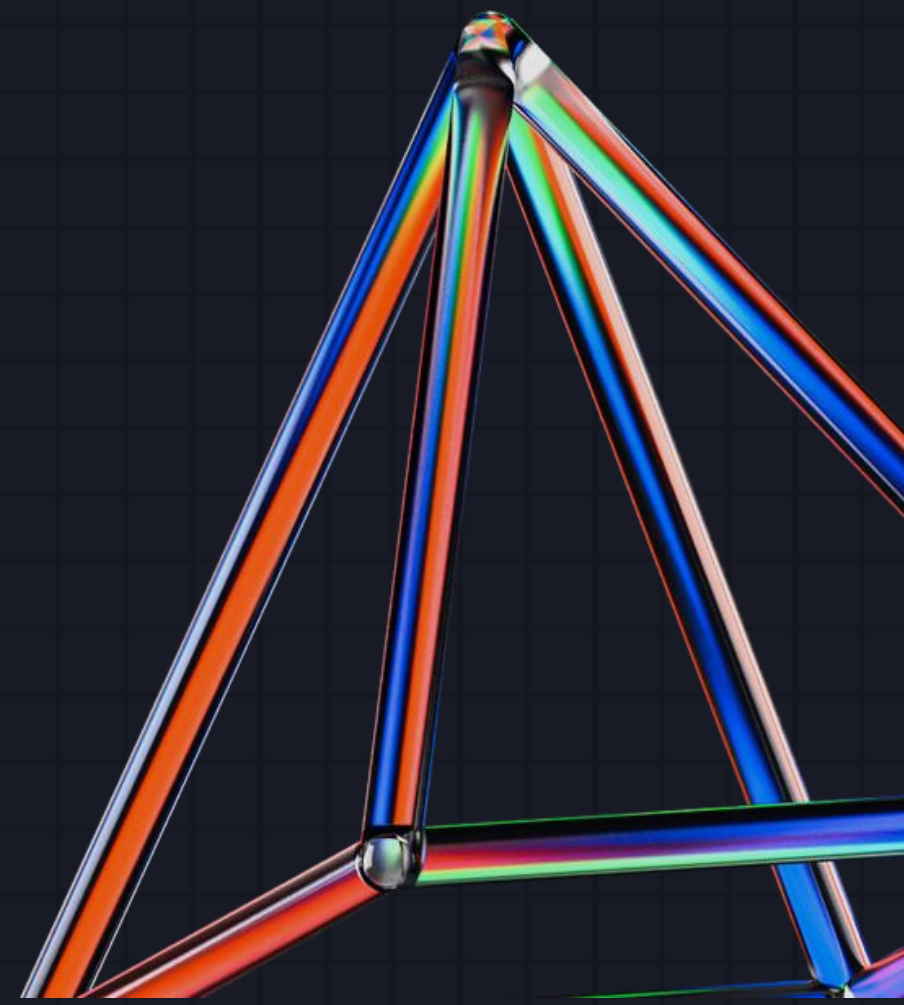
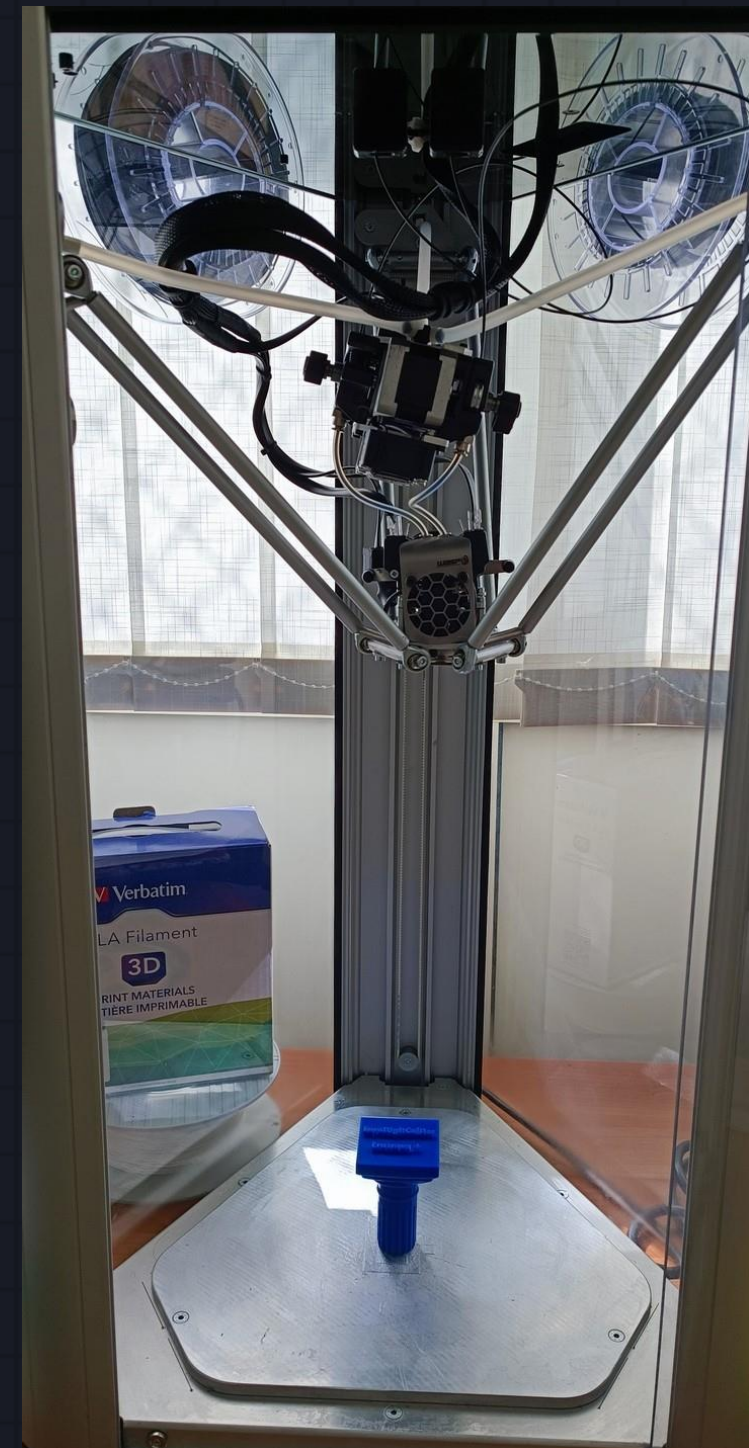
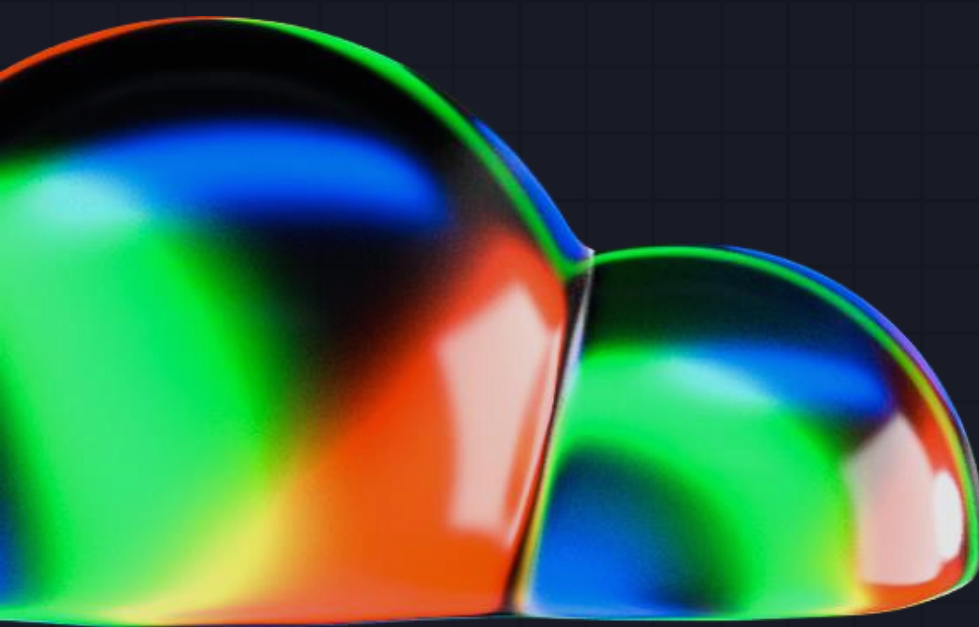
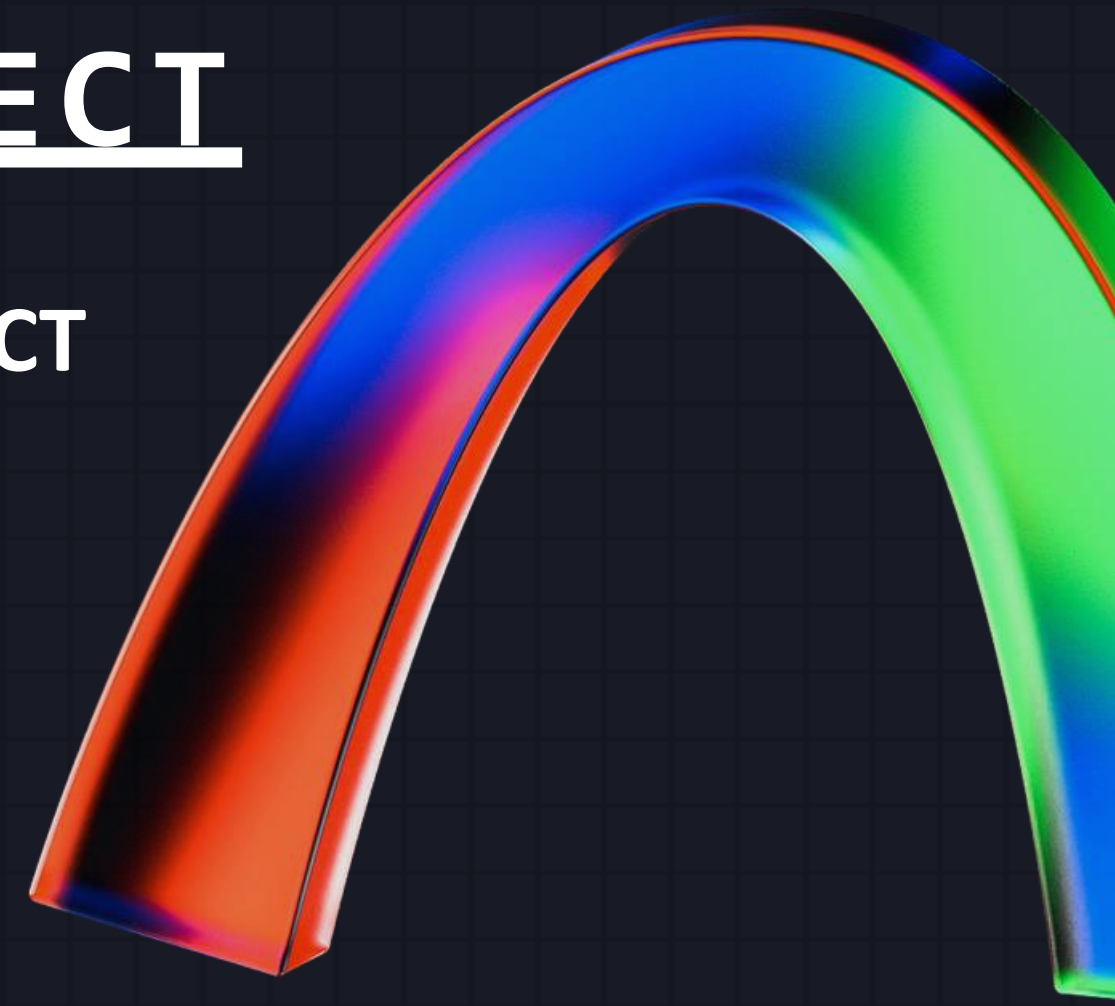
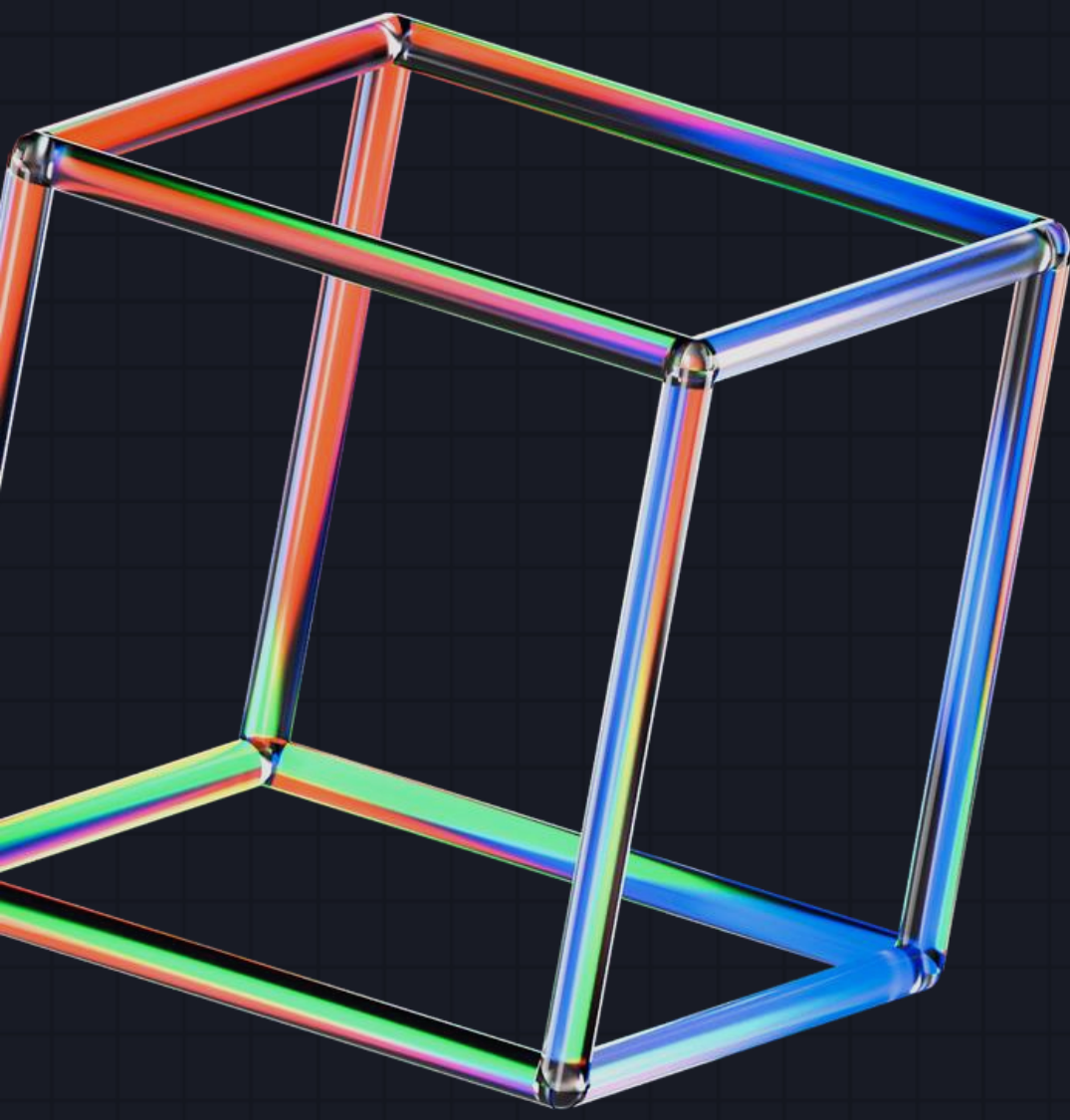
CONVERTING "OBJS" IN "G.CODES"

G-code conversion is a vital step in the 3D printing workflow. It turns 2D and 3D files into executable instructions for printers.



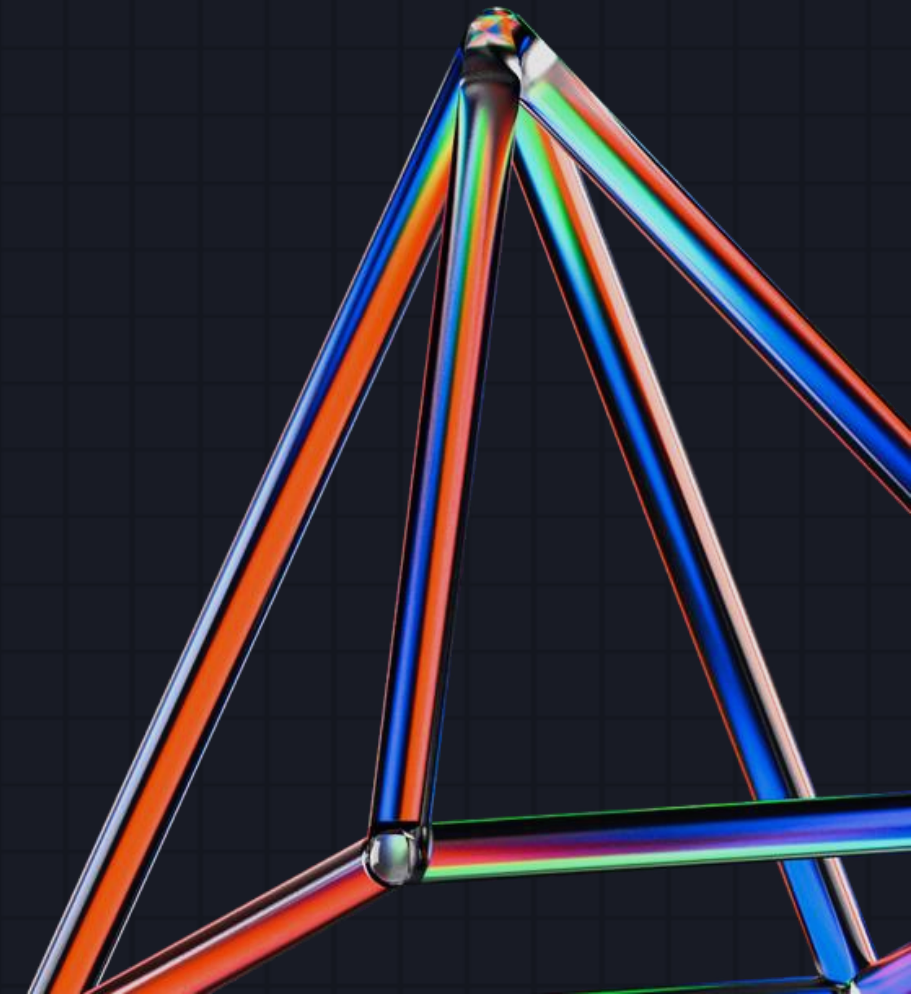
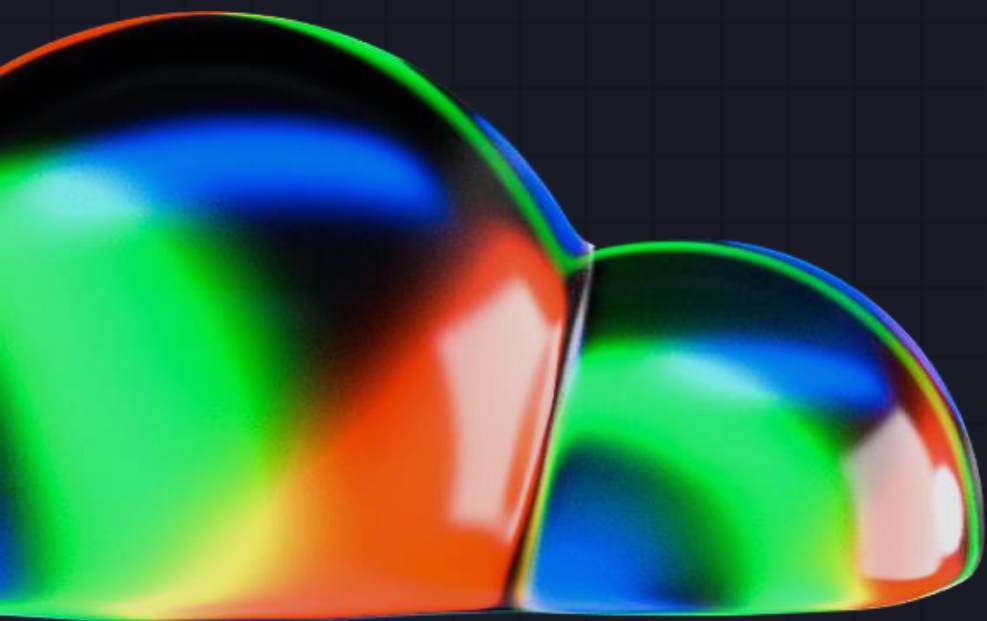
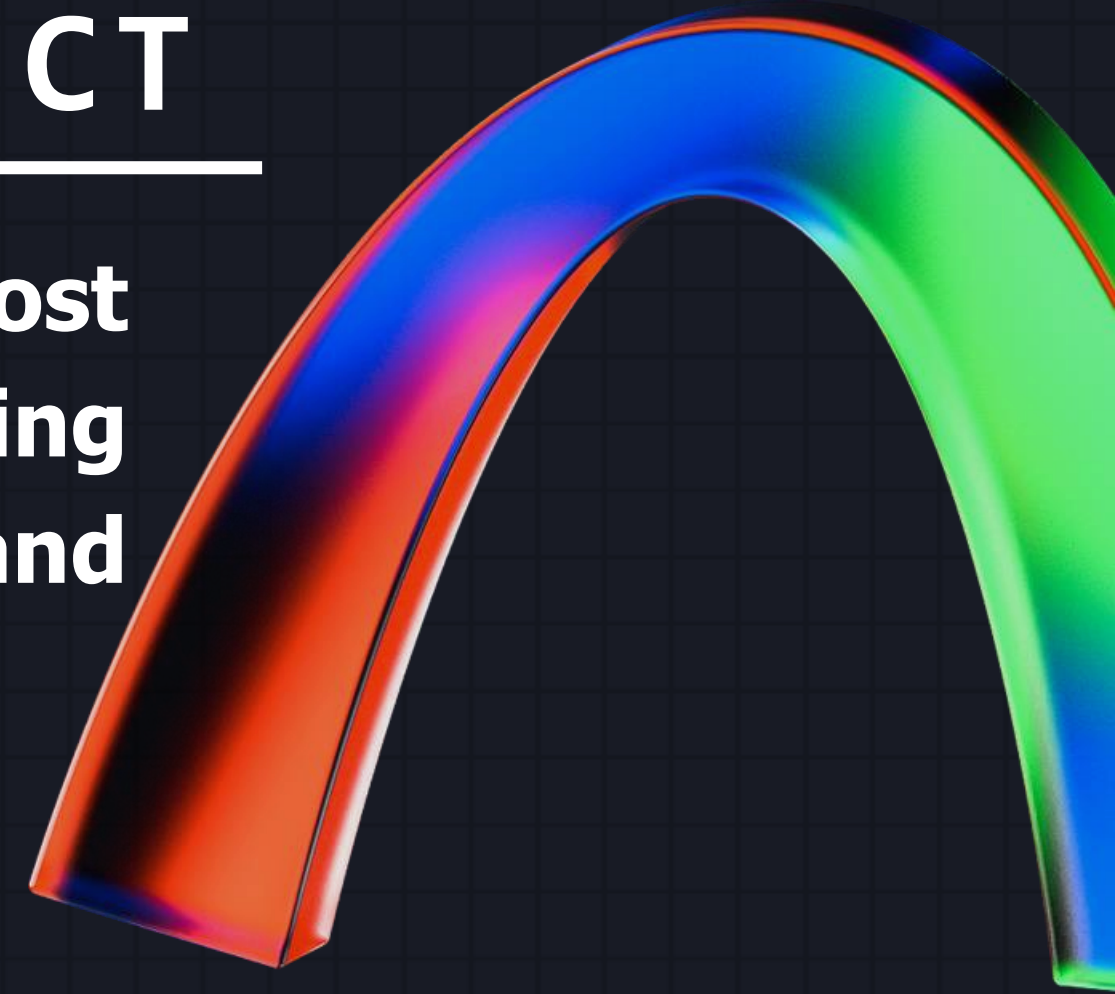
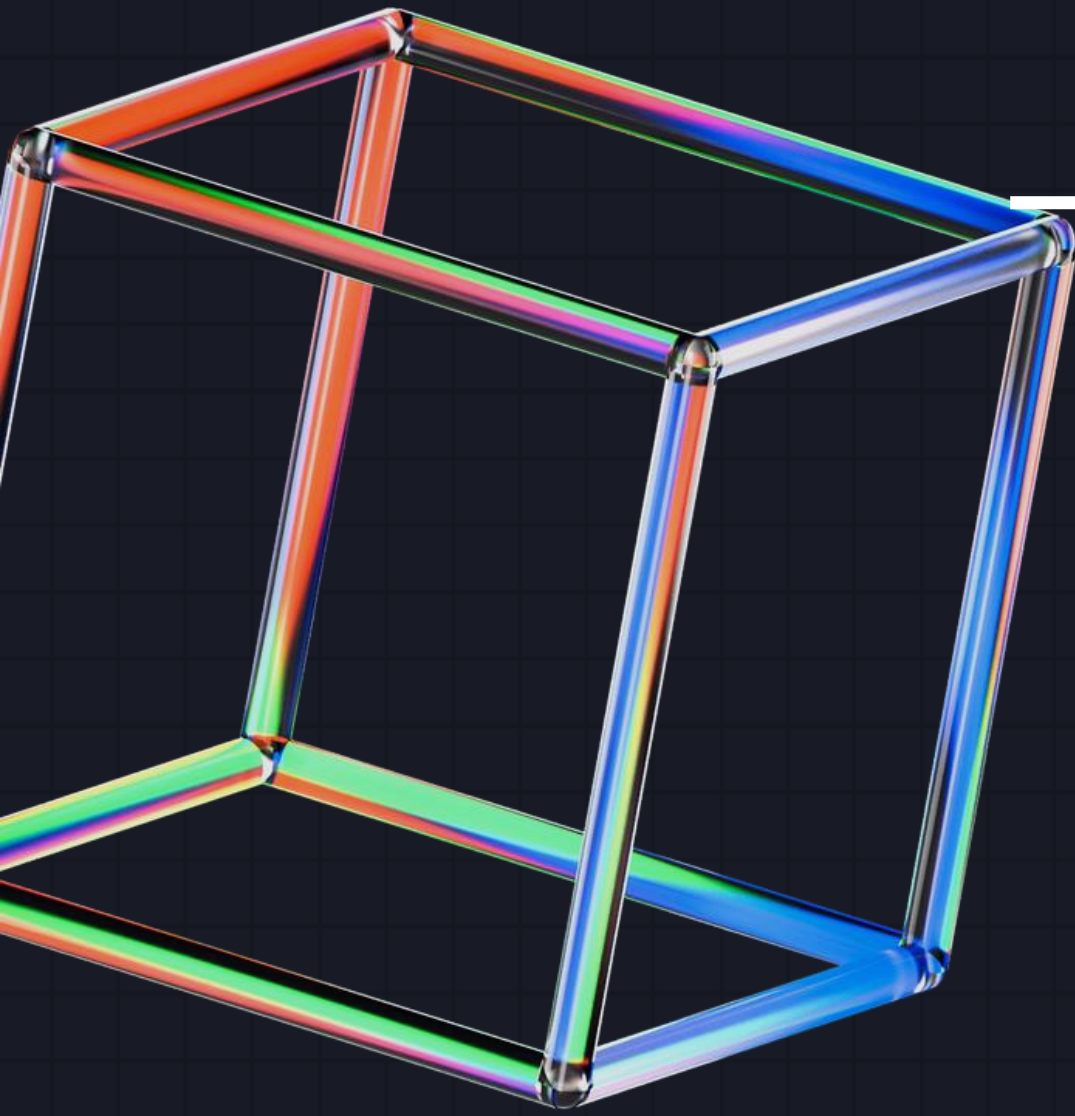
PRINTING THE OBJECT

THE FINAL STEP IS TO PRINT YOUR OBJECT

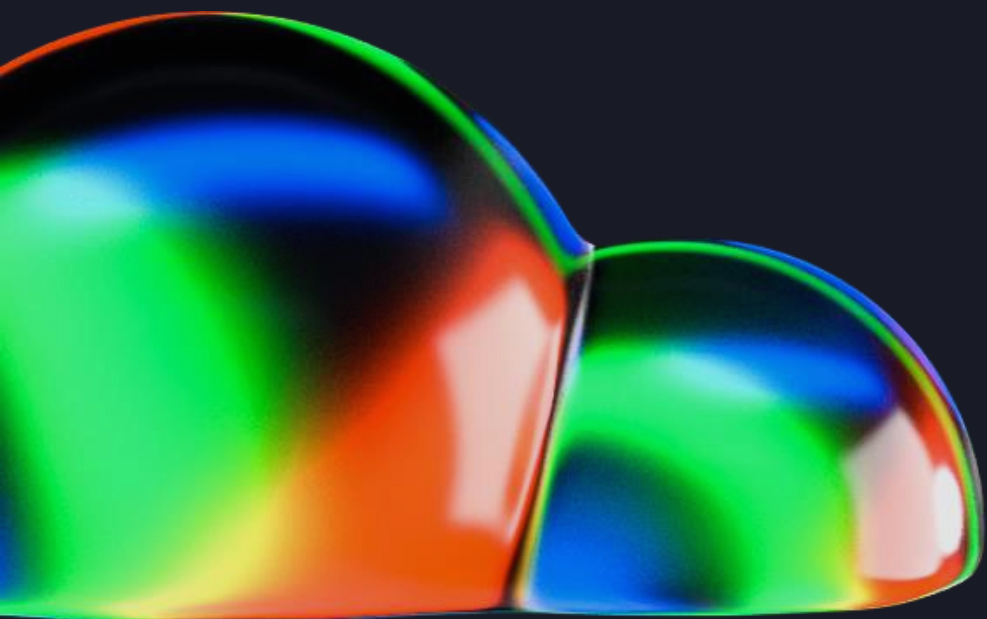
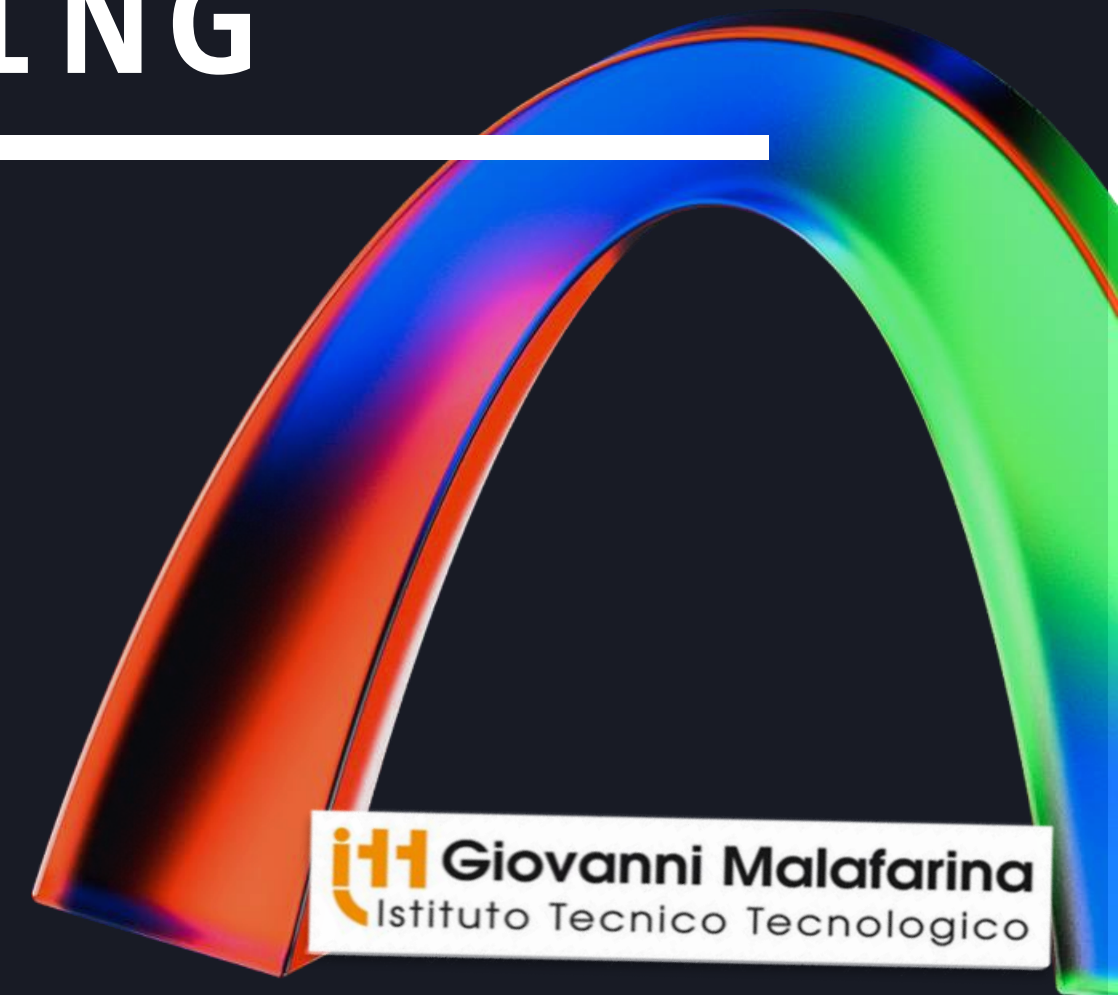


FINISHING THE OBJECT

After printing the objects some post processing steps like removing filaments, surface smoothening and brushing off are needed.



THANKS FOR WATCHING



"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"

2020-1-HR01-KA229-077731