

Project 3 - Abstract PFP (profile picture)

Make a profile picture using the scanning data acquired from a 3D scan of your face/likeness. The profile picture may be realistic or abstract/fantastical, though it must include the 3d rendered mesh in some way shape or form. The project is open to interpretation and is meant to give you freedom to express yourself using the tools and materials that we have learned in class. The project may incorporate models and materials found online, and you can use the final render in creative post processing methods (such as adding layers in photoshop or other means)

Criteria:

- You must work with your partner to scan and be scanned in order to produce a working mesh object.
- The scanned model must be included somehow into the final render.
- Rendering may be done in Cycles or EEVEE
- Final render size should be around 2550 x 3300 pixels in size or so (hardware permitting)

Submit:

- The following will need to be uploaded to the google drive folder
- final completed profile picture
- .blend file (with materials and data packed)

Grading

The project will be graded using points (total of 15) assigned to the following categories:

- Effort visible in the details 5pts
- <u>Execution</u> followed the criteria 5pts
- Presentation submitted a rendered image 5pts

Tips:

- Use additional models and materials downloaded from the internet to add visual interest to your idea
- Adjust the final render in photoshop to bring out the color and contrast values for better results
- Treat the project as something you would be proud to use as a profile picture on social media
- Have fun with it. Express yourself freely and creatively.