

MiniAid

A Python-based tool to aid in pre and
post miniature painting ⓘ



Pre-Painting




Post-Painting

Segmented
Mini picture



MiniAid

A Python-based tool to aid in pre and
post miniature painting 



Pre-Painting



Post-Painting


Picture of me
coloring



Developed by Gutsavo N. Santiago
Under the Creative Commons NonCommercial license



MiniAid

A Python-based tool to aid in pre and
post miniature painting 



Pre-Painting



Post-Painting

Picture of me
filming the
mini





Return

MiniAid

Pre-Painting

Transform an image into sketch and select
the colors to paint each part!



Upload the image



← Return

MiniAid

Pre-Painting

Part



← Return

MiniAid

Pre-Painting

Boots



Part



Generate PDF





Return

MiniAid

Post-Painting

Upload a 360 video of the mini to obtain segmented images and colored 3D models



Upload the video





Return

MiniAid

Post-Painting



01.png



01.png



01.png



01.png



01.png



01.png



01.png



01.png



01.png



01.png



01.png



Segment
Image



Generate
3D model



Developed by Gutsavo N. Santiago
Under the Creative Commons NonCommercial license



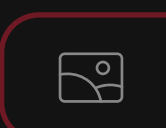
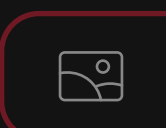
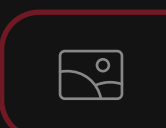
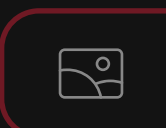
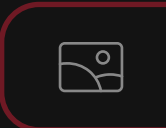


Draw a rectangle around the interest
miniature to be segmented



Segment





Loading





Download the
image



COLMAP interface





Loading





Download the
3D model





Return

MiniAid

About

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

