



Madison Talley

Costumer & Generalist Fabricator

Contact

tallemadison@gmail.com
(817) 875-4986
Hillsboro, OR

Website

madisontalley.com

Education

Savannah College of Art and Design
2017-2021 Savannah, GA

Bachelor of Fine Arts

- Major in Animation - Minor in Art History

Skills

Software & Programs

Dragonframe, Shotgun Studios,
Photoshop, Illustrator, After Effects,
Premiere Pro, Maya, Microsoft Office Suite,
Procreate

Costume Fabrication

Patterning, Hand sewing, Hand
Embroidery, Machine sewing, Mid-shot
sewing, Braiding, Dyeing, Miniature
Knitting and Crochet, Heat Press and Dye
Sublimation

Stop Motion Skills

Plaster & Silicone Mold Making, Wood
Working, Foam & Silicone Casting, Set
Dressing, Set Design, Mock-ups, Silicone
Painting, Vacu-forming, Power Tools, Table
Saw, Band Saw

Work Experience

Puppet Maintenance Generalist

Laika 2022-2025

Created shot specific or animator specific stunt
costume pieces

Assigned 10-20 stages to maintain multiple
puppets across different sequences and
animators

Learned and implemented various skill sets
including but not limited to - tensioning, hair
repair, silicone repair, silicone hand painting,
mid-shot repairs, and various costuming needs
Worked with other stages teams to maintain
puppets and production

When a puppet needed repair or replacement
sewed and dressed full costume replacements

Costumer

Laika 2022-2023

Created patterns and altered patterns to more
align with the vision of the film and maintained
puppet mobility

Created the 'background coyote type B'
costume from patterns to construction to
dressing and writing detailed notes of the
entire process to facilitate the dupes that
followed

Junior Costumer

Laika 2021-2022

Learned the design style of the film and helped
to maintain this across making assets and
dupes

Made and dressed duplicates of puppet
costumes, many of the same type, all
according to the previous puppets patterns and
detailed specifications

Stop Motion Shop Monitor

SCAD 2019-2021

Oversaw workshop, the general use of
equipment and ensured safe use of all
machinery lab equipment.

Helped stop motion students work out
problems in their projects