

Marisa Wetterskog

(469)-503-6597 | marisa.wetterskog@gmail.com

Portfolio: <https://dimokreauthor.wixsite.com/artskog>

Video Samples: <https://dimokreauthor.wixsite.com/artskog/video-samples>

Animation Samples: <https://dimokreauthor.wixsite.com/artskog/animation-samples>

WORK EXPERIENCE

January 2021 – Present

Coordinator (Part-time), Office of Research and Innovation
University of Texas at Dallas – Richardson, Texas
Responsible for compiling and communicating post-event documentation and reporting. Assisted with event logistics such as obtaining parking passes, visitor registration forms, and catering requests. Continued event set-up, video editing, making tutorials, and meeting with mentor.

December 2020

Video Editor, B.E.S.T. Robotics – Collin County (CoCo)
Created, assembled, and edited a video to virtually announce the winning teams for BEST in 2020. Worked with multiple stakeholders to research and gather the necessary videos, sounds, music, pictures, and voiceovers to compile into the video.

November 2018 – December 2021

Student Assistant, Office of Research and Innovation
University of Texas at Dallas – Richardson, Texas
Performed a variety of tasks, such as event set-up, video edits, nametag design and assembly, training new employees, and event marketing. Helped edit a monthly newsletter and composed a weekly email to be sent out to the campus, called “This Week in Research.” Began making video tutorials for the team to use and reference. Recorded, animated, and edited a series of informative videos for the Institutional Review Board. Designed a sponsorship packet for B.E.S.T. Robotics and was mentored by a graphic and web designer in the office.

TECHNICAL SKILLS

| | | | |
|----------------------|--------------|-----------------------------|--------------|
| • Photoshop | Intermediate | • Xcode | Beginner |
| • Illustrator | Beginner | • Garage Band | Intermediate |
| • Maya | Intermediate | • Character Animator | Beginner |
| • Premiere | Intermediate | | |
| • InDesign | Intermediate | | |

AREAS OF EXPERTISE

- **Self-directed**
- **Follows directions**
- **Active listener**
- **Collaborating**
- **Editing**
- **Website development**
- **Problem solver**
- **Time management**
- **Writing**
- **Drawing**

EDUCATIONAL BACKGROUND

August 2017 – December 2021

Bachelor's Degree of Arts

University of Texas at Dallas – Richardson, Texas

Concentration on Design and Production. Elective classes included writing, computer science, and psychology. Capstone project was to create a book trailer for personally authored book series, linked in portfolio.

August 2015 – May 2017

High School Diploma and Associate's Degree of Art

Richland College (Richland Collegiate High School) – Dallas, Texas

Duo credit program. Seven-nine classes each semester, which included five-seven college-level courses. Capstone project was to create an animated clip of what having test anxiety is like.

VOLUNTEER EXPERIENCE

January, 2018 – December, 2018

First Year Leader, Undergraduate Education

University of Texas at Dallas – Richardson, Texas

Took a class for the first semester to be trained on how to teach, how to handle common situations, and the content freshmen need to know. Taught a class of freshmen the second semester.

August 8th – August 10th, 2018

Poster Maker, Office of Research and Innovation

University of Texas at Dallas – Richardson, Texas

Designed and made posters for an event by the Office of Research and Innovation. Used the given list of phrases to design posters.

TESTIMONIALS

“So, how’s that super-secret research project coming along? The one where we’re making a clone of her?! Or was it that we were just planning to download everything in her brain into a new AI bot???” - Manager, Research Education Programs and Outreach Team

“I just wanted to reiterate how great Marisa is! She is always so friendly in her email correspondence, always includes all the information needed, and is well-organized. She’s a pleasure to work with!

What will your team do without you when you graduate?!” - Sr. Academic Support Coordinator, Materials Science and Engineering