

Katharine M Thompson

kmthompson@ktmedmedia.com • (804) 840.9563 • 617 W 32nd St. Apt 2 • Richmond, VA • 23225

EDUCATION

Augusta University, 2018-2020
Masters of Science in Medical Illustration

Virginia Commonwealth University, Magna Cum Laude, 2014-2018
Bachelors of Fine Arts in Communication Arts
Concentration: Scientific and Preparatory Medical Illustration
Minor: Biology

WORK EXPERIENCE

Project Manager, July 2020-Present
21grams Rad Science (formerly Radius Digital Science), Remote
Manage multiple projects including medical animations and virtual conference booth exhibits for pharmaceutical clients, responsible for artistic and scientific quality control and for regulatory submission process, responsible for timeline creation, budget management, resource planning, and vendor relationships

Graduate Student Assistant, 2018-2020
Augusta University, Augusta, GA
Provided illustration services to researchers at Augusta University, helped provide remote working resources as classes went virtual

Senior Designer, Internal Operations Manager, 2013-2018
Fan Frame & Fine Art, Inc. Richmond, VA
Worked with clients to develop custom frame designs, managed day-to-day operations of the shop including vendor and staff management, responsible for framebuilding and quality control

Undergraduate Teaching Assistant, Human Anatomy, 2017
Virginia Commonwealth University, Richmond, VA
Assisted students with questions, monitored open lab weekly, led class activities

Undergraduate Teaching Assistant, Focused Inquiry, 2015-2016
Virginia Commonwealth University, Richmond, VA
Worked with students in both traditional classroom and hybrid online classes to further their writing skills, led class discussions, assisted professor in developing lesson plans and assignments

PUBLICATIONS

Elashiry, M. et. al. (2020). Exosomes equipped with immunoregulatory cargo inhibit oral degenerative bone disease in vivo. *Journal of the Electrochemical Society*. Illustrated in 2019

Kozlowski, D. et. al., Illustrated by Riley, T., Brown, B., DeMario, A., **Thompson, K.**, VanBrabant, D. (2020) Neuroanatomy lab manual: Motor system structures and pathways. Augusta University.

AWARDS

Award of Merit
Association of Medical Illustrators
Student Salon, 2020

Vesalian Scholar
Vesalius Trust Scholarship
Awarded for Master's project titled *An Interactive Learning Module to Teach Chest Examination*, 2020

Award of Merit
Association of Medical Illustrators
Student Salon, 2019

Clopton Scholarship
Virginia Commonwealth University
Excellence in Communication Arts, 2015

EXHIBITIONS

University of Georgia/Augusta
University Student Medical Illustration
Exhibition, 2019, 2020

Dean's Gallery, Augusta University, 2019

Graduate Research Day Poster
Presentation, Augusta University, 2019

Science Museum of Virginia, 2018

SOFTWARE PROFICIENCIES

Adobe Creative Suite: Photoshop, Illustrator, InDesign, Animate, After Effects, Audition, Premiere, Captivate, Acrobat

Microsoft Office Suite: Word, Excel, Powerpoint, Project, Outlook, Teams

3D Media: Cinema 4D, Zbrush, with basic knowledge of Maya and Vicon Blade

Other Software: Procreate, Osirix, Horos, Chimera, Audacity, Workfront, Veeva Promomats, Google Analytics