



Virginia E. Fulford, MS, CMI
 Certified Medical Illustrator
 www.alarillustration.com
 studio@alarillustration.com

Experience

Certified Medical Illustrator 2016 - present
 Alar Illustration, sole proprietorship | Ottawa, ON, CA

Board certified medical illustration, research, and design services for science, healthcare, medical legal, and public education initiatives. Create custom 2D medical and scientific illustrations for print, web, and interactive formats.

Medical Illustrator and Designer - Contract 2019 - 2020
 BioRender | Toronto, Ontario, CA

Medical illustration, research, and content design for scientific communication app BioRender (www.biorender.com). Created 2D scientific vector-based illustrations for BioRender's growing icon and template libraries. Researched and designed custom assets and figures while working closely within the illustration team.

Medical Illustrator and Researcher - Contract 2017 - present
 BioDigital | New York, New York, USA

Instructional illustration, research, and content design for BioDigital's 3D virtual human platform. Research and illustrate anatomy and pathophysiology to inform 3D asset development while working closely within the science content team.

Medical Illustrator 2015 - 2016
 Certified Medical Illustrations | Lawrenceville, New Jersey, USA

Medical legal illustration and design at a medical legal graphics company. Created custom and stock trial exhibits illustrating surgical procedures, summary of injuries, and patient radiology within a fast-paced production setting. Headed redesign and maintenance of company website.

Medical Illustrator Intern 2015
 Journal of the American Medical Association | Chicago, Illinois, USA

Medical illustration internship within the JAMA Editorial Graphics department. Created journal figures illustrating patient education, editorial, and medical news content under the guidance of JAMA editors and staff medical illustrators.

Skills and proficiencies

Biomedical specialties
 Biology, human anatomy, pathology, surgical procedures, natural science

Artistic
 Adobe Creative Suite (Photoshop, Illustrator, InDesign), graphite, ink, watercolor, printmaking

Project expertise
 Journal and research visualization, patient, consumer, and professional education, medical legal

Education and qualifications

Certified Medical Illustrator 2018 - present
 Board of Certification of Medical Illustrators

Master of Science in Biomedical Visualization 2015
 University of Illinois at Chicago | Chicago, Illinois

Bachelor of Fine Arts in Painting and Bachelor of Arts in Zoology 2013
 Miami University | Oxford, Ohio

Involvement

Association of Medical Illustrators (AMI) | Professional member 2015 - present
 AMI Newsletter | Co-Editor 2017 - 2020