
POSITION AVAILABLE: MEDICAL ANIMATOR/ILLUSTRATOR

The Company

Artery Studios is the largest producer of medical illustrations, animations and interactive media for the Canadian medical-legal market. We also create work for the US medical-legal field. Additionally, we provide visuals to the advertising and patient education / healthcare communications sectors. The studio employs a collaborative team of talented medical illustrators, animators and administrative personnel. We are centrally located in downtown Toronto, near the subway line and hospital/university corridor.

Cosmopolitan and culturally diverse, Toronto offers a great quality of life, with progressive societal values, a strong commitment to public transit and environmental sustainability, a healthy economy, low crime rate and a thriving arts and culture scene. Home to five universities and numerous research facilities, Toronto is one of North America's most vibrant cities.

The Opportunity

Artery Studios is seeking a talented, pleasant and creative individual to join our team as a full-time **Medical Animator/Illustrator**. Responsibilities for this position include a mix of animation and illustration production. Animation work includes conceptualizing content (researching and storyboarding), as well as generating and animating a wide variety of 2D and 3D components ranging from simple graphics to complex models of human anatomy, pathology and surgery. Illustration work entails researching, drawing and rendering of case-specific illustrations.

This position will appeal to a medical artist who is seeking a varied job description with interesting challenges. The ideal candidate thrives on attention to detail and consultative teamwork, and is passionate about excellence.

Responsibilities

As a Medical Animator/Illustrator, the successful candidate will be responsible for a variety of production duties, including:

- researching, conceptualizing and storyboarding content of animations/interactive media
- generating 3D models (modeling and texturing) and animating them using established studio conventions (timing, lighting, colour palette, etc.) using Cinema4D
- compositing 2D & 3D motion footage/elements, visual effects and labels using AfterEffects
- programming job-specific customized interactive projects
- preparing customized presentations using PowerPoint
- creating illustrations – pencils, radiology interpretation, rendering, associated research, etc.
- assisting with the design of illustration layouts using InDesign
- colour rendering of illustrations using Photoshop

Qualifications

This position requires a clear-minded artist with excellent planning and multi-tasking skills. We're seeking a person with a creative approach, a can-do attitude, strong skills in communication (visual, oral and written), and excellent problem-solving abilities. Other attributes include:

- Master's degree in medical illustration
- training and experience with 3D modeling, texture mapping, lighting and animation, as well as 2D animation skills
- proficiency in Photoshop, Cinema 4D, AfterEffects, Flash and Illustrator
- familiarity with BodyPaint, InDesign, Audacity and Windows platform
- strong drawing and rendering skills
- an aptitude for working in a team environment
- an ability to work quickly, efficiently and accurately
- knowledge of anatomy, physiology, surgery and other health-related medical sciences

The Process

Applications will be reviewed starting immediately and will continue until the position is filled. Start date is by early September 2019.

Interested candidates should send their portfolio and résumé with cover letter to:

Artery Studios Inc.

Attn: Stephen Mader, President/Certified Medical Illustrator

70 St. Patrick Street, Toronto, ON M5T 1V1

E-mail: smader@arterystudios.com

Artery is an equal opportunity employer. Please see our website for more details about our company (www.arterystudios.com).

Although we welcome expressions of interest from all potential candidates, under laws governing hiring, Canadian applicants will be given priority status.

We look forward to hearing from you!