



Will McAbee, MSMI
www.mcabeeillustration.com
mcabee.will@gmail.com
(678)316-3742

Education

MS, Medical Illustration, Medical College of Georgia
Augusta, GA: 2011-2013

University of North Georgia
Dahlonega, GA: 2009-2011

BS, Biology, University of Georgia
Athens, GA: 2004-2008

Work Experience

Digital Media Instructor
Newton Animations and Video
Boston, MA: 2015 - Present

Responsible for educating students in modeling, texturing, lighting, and animation in Maxon Cinema 4D.

Creative Director
McAbee Medical Illustration
Boston, MA: 2015 - Present
Director of studio operations and chief production artist creating educational, instructional, and editorial illustrations and animations for the medical and life sciences.

Medical Illustrator/Animator
College of Veterinary Medicine, University of Georgia
Educational Resources: 2013-2015
Worked as a part of a team of photographers, graphic designers, programmers, and illustrators creating illustrations, animations and interactive applications for iPad and web for faculty. Responsibilities included working one-on-one with faculty/clients to develop state-of-the-art educational materials to better educate veterinary students. These duties were performed in order to complete a Comparative Medical Illustration Certification Program.

Leadership

Academic Enrichment Program Organizer
Responsible for organizing weekly presentations and activities for medical illustration students investigating career-related topics.

Software Skills

Maxon Cinema 4D
Adobe Photoshop
Adobe After Effects
Pixologic ZBrush
Adobe Flash
Adobe Illustrator
Adobe Audition
iBooks Author
Object2VR
Osirix
RealFlow

Coursework

Gross Anatomy
Neuroanatomy
Surgical Techniques
Surgical Observation
Graduate Histology
Pathology
Vertebrate Physiology
Vertebrate Zoology
Business Practices

Awards and Recognition

Award of Merit for Professional Interactive Textbook
2014 Annual AMI Conference

Award of Merit for Student Editorial Illustration
2013 Annual AMI Conference

Stenstrom Award of Excellence for Medical Illustration
2013 UGA/MCG Medical Illustration Show

Award of Merit for Medical Illustration
2012 UGA/MCG Medical Illustration Show

Memberships

Association of Medical Illustrators
Professional Member - July 2013-Present

Publications

Walrand, S., Hesse, M., Jamar, F., Lhommel, R. 2014.
A Hepatic Dose-Toxicity Model Opening the Way Toward Individualized Radioembolization Planning. *Journal of Nuclear Medicine*

Gnanadurai, C., Huang, C., Kumar, D., Zhen F. Fu. 2015.
Novel Approaches to the Prevention and Treatment of Rabies. *International Journal of Virology Studies and Research*