



AMANDA CLARISSA SLADE

Medical and Scientific Illustrator/Animator

I am seeking a challenging position that will hone my skills as a biomedical visualizer. My unique skill set of medical/biological knowledge and artistic mastery will be an asset to your establishment.

CONTACT

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EDUCATION

- 2016- **Johns Hopkins School of Medicine**
2018 Department of Art as Applied to Medicine
Masters of Arts in Medical Illustration
- 2014- **Portland Community College**
2015 Fine arts, 3D modeling, anatomy
GPA: 4.0
- 2005- **Portland State University**
2008 Sciences, anatomy, graphic design
GPA: 3.59
- 2008- **Oregon State University**
2010 Bachelors of Science in Biology, Cum Laude
GPA: 3.51

PRESENTATIONS/EXHIBITIONS

- 2019 Presenter at Southeastern Medical Illustration Meeting, Athens Georgia
- 2009 Presenter at Howard Hughes Medical Institute Fellowship Symposium, Corvallis, Oregon
- 2011 Presenter at National Association of Science Teachers, San Francisco, California

AWARDS AND HONORS

- 2018 **Award of Excellence** - Association of Medical Illustration 2018 Conference
- 2018 **Best in Show New Media**- Association of Medical Illustration 2018 Conference
- 2016 **Gwynne Gloege Scholarship** – Johns Hopkins University School of Medicine
- 2006 **Valedictorian** - Grant High School

EXPERIENCE

- 2018- **Comparative Anatomy Assistantship**
2019 **University of Georgia, Dr. Moore**
Created multimedia materials including interactive I-Books, 3D animations, illustrations for text book publications for the department of education at University of Georgia College of Veterinary Medicine.
- 2018 **Master of Arts Thesis Project**
Department of Anatomy, Johns Hopkins University, Dr. Jonathan Perry
Created an interactive web application presenting new anatomical data describing one of the earliest primates. Included a virtually reconstructed fossil and chewing musculature and chewing animation.
- 2017 **Biological Illustrator**
National Aquarium, Dr. Kat Hatfield
Designed and illustrated body condition scoring charts for sharks, rays, and koi carp.
- 2010- **Biological Illustrator and Outreach Assistant**
2015 *Oregon State University, Dr. Sam Chan*
Illustrated diagrams for guides and teaching materials. Logo design for multiple educational stewardship programs. Graphic design and illustration for campaign materials and conferences.
- 2014- **Veterinary Assistant**
2015 *Cat Hospital of Portland, Sellwood, OR*
2007 *Linwood Animal Clinic, Milwaukie, OR*
Collected samples, performed laboratory procedures, administered medications, developed of radiographs, performed dental cleaning, prepared for surgical procedures, and monitored anesthesia.
- 2011- **English Teacher at Kwangnam Elementary School**
2012 *EPIK (English Program in Korea) and SOME (Seoul Metropolitan Office of Education)*
Designed curriculum and educated in public school English classes, after school programs and camps.
- 2009 **HHMI (Howard Hughes Medical Institute) Internship**
Dr. Mike Simonik, Dr. Robert Tanguay lab
Designed behavioral nicotine toxicity tests for zebra fish using new equipment and software.

PUBLICATIONS

- 2019 Dickerson, H. et al. VMES (Veterinary Medical Experiment Station) **2019 Science in Service to Animals. 43rd Annual Report.** University of Georgia. Full color digital cover illustration, four 3d renderings of viruses and seven graphite illustrations of various animal species.
- 2020 Hatfield, Kat (2020). **Fish Medicine.** Wiley. Body Condition Scoring Charts of Fish.
- 2015 Curran, L. et al. **On the Lookout to Invasive Tunicates; Identification Guide Early Detection and Response.** Oregon Sea Grant. Twelve pen and ink illustrations of tunicate species.
- 2015 Lam, J. Chan, C. et al. **Key Aquatic Invasive Species Watch: Japanese Tsunami Marine Debris in the Eastern Pacific.** Oregon Sea Grant. Three graphite illustrations of beakfish.