



butlermedart.com
ebutler.medart@gmail.com

Software Proficiencies

Photoshop	Cinema 4D
Illustrator	Redshift
After Effects	ZBrush
InDesign	Wordpress
Audition	HOROS
Procreate	3D Slicer
Figma	PyMol
Unity	ePMV

Awards and Honors

JHU School of Medicine

2025-26

Frank Netter Memorial Scholarship
Leon Schlossberg Scholarship
W.B. Saunders Scholarship

2024-26

SOM Tuition Grant
W. P. Didusch Scholarship

Exhibits and Presentations

JHU School of Medicine

Surgical Illustration - Nov. 2025
Thesis Presentation - TBA 2026

National Aquarium

Animal Care and Rescue Center

Giving Agency to Ambassador Animals (On Display)

AMI Student Salon (2025)

Lewis & Clark College

Festival of Scholars & Artists (2022)
Researching Spider Venom

ELISE BUTLER

Medical and Scientific Illustrator

Education

2026 (TBA) Master of Arts in Medical and Biological Illustration
Johns Hopkins University School of Medicine
Student Representative, MBI Program Advisory Committee

2022 Bachelor of Arts in Biology
Lewis & Clark College, Portland, OR

summa cum laude, Dean's List, Phi Beta Kappa
Independent Study: Evolution of Sicariid Venom Cytotoxicity

Project Experience

2025 Bailey Laboratory, JHU SOM
Created a didactic poster and cover art describing the action of a novel anti-CRISPR protein inhibiting Cas9.

2025 Department of Interventional Neuroradiology, JHU SOM
Illustrated a novel theory about vascular remodeling of the lumbosacral plexus for future publication.

2025 Center for Bioengineering Innovation and Design, JHU
Wrote and produced a 2D animation about the need for improved detection of positive margins in oral cancer samples.

2025 National Aquarium - Baltimore, MD
Developed an illustration for a lay audience and animal handlers about animal agency during aquarium presentations.

2025 Department of Radiology, JHU SOM
Illustrated an overview of clitoral anatomy for publication.

Work Experience

2022-24 Veterinary Assistant - Colorado
Vetco (2022-2024)
PetWellClinic (2023-2024)
Responsible for client education and interaction, animal handling and restraint, diagnostics, venipuncture, injections, medication preparation, and records management at low-cost clinics.

2022 Intern - Entomological Illustration
Smithsonian Institution and USDA, Washington, DC
Created illustrations of flea beetle paratypes for future publication.

Publications

2025 Golden, E., Cooke, S., **Butler, E.**, Gregg, L. & Gomez, E. Under the hood: vulvar anatomy and pathology with a focus on MRI. *Abdominal Radiology* (2025). DOI: 10.1007/s00261-025-05179-1