



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