A. Gabriela Rivera-Del Río

Biomedical Illustrator / Animator • Experience Designer

gaby@riverabiovisuals.com • linkedin.com/gaby-rivera-del-rio • (786) 899-3724

Work Experience

Medical Illustrator, Medtech Project Lead • Osso VR

Remote • 2022- 2025

- Led cross-functional team efforts to produce cutting-edge extended-reality (XR) surgical training modules for healthcare providers and industry clients.
- Collaborated with global stakeholders to apply adult learning principles, helping boost student outcomes 230% compared to traditional methods.
- Spearheaded a pharmaceutical training pilot that contributed to ~\$1.5M in new contracts with the client.
- Expanded market reach in early HCP training and aesthetic medicine while saving \$100K+ by optimizing and repurposing assets, graphics, and scripts through cross-functional collaboration.
- Streamlined development timelines by 20%, utilizing detailed UX storyboards that ensured efficient communication between remote teams.
- Managed fluid project schedules and challenging client communications, surpassing department goals by maintaining a 97% on-time delivery rate.

Medical & Scientific Illustrator/Animator • Office for External Education, Harvard Medical School

Remote • Contract (2024-2025)

- Created vector-based 2D illustrations, graphics, and animations for use in Harvard's corporate and academic online medical education programs.
- Improved student comprehension and retention by translating peerreviewed research into clear and accurate visual aids for interactive media.

Medical Animator • Center for Bioengineering Innovation & Design, Johns Hopkins University

Baltimore, MD • 2021

- Developed a vector-based 2D animation to showcase an innovative electrochemotherapy catheter for pancreatic cancer treatment.
- Enhanced startup grant proposal visuals using Adobe Illustrator and AfterEffects, resulting in a winning pitch and \$5,000 in funding.

Biological Illustrator • National Aquarium

Baltimore, MD • 2021

• Designed a triptych-style proposal poster illustrating the ecological history of the Baltimore Harbor, used to support environmental policy decisions and a successful \$14M funding effort for the Harbor Wetland project.

Scientific Illustrator • Center for Functional Anatomy & Evolution, Johns Hopkins University

Baltimore, MD • 2020-2022

- Contributed detailed neuroanatomical and morphological illustrations for the JHU School of Medicine, improving student outcomes in gross anatomy.
- Implemented fossil segmentation and retrodeformation techniques to create the first 3D reconstruction of a *Eunotosaurus africanus* skull.
- Designed an interactive web application using turtle evolution as a case study to teach evolutionary theory and phyologenetics.

Summary -

- Master's-trained biomedical communicator with 5 years experience in 2D/3D illustration, animation, UI/UX, and instructional design.
- Skilled in leading cross-functional teams and collaborative problem-solving to advance science education and communication.
- Strong track record of securing funding via high-impact visual storytelling.

Education

Master of Arts -Medical and Biological Illustration

Johns Hopkins University School of Medicine Baltimore, MD • 2022

Bachelor of Science - Biology Bachelor of Arts - Interdisciplinary Studies

Florida International University

Miami, FL • 2017

Minors in Art & English, Cum Laude (GPA: 3.69)

Skills -

Software

- Adobe Suite: Photoshop, Illustrator, XD, After Effects, Premiere, InDesign, Audition
- Microsoft Office Suite: Word, Excel, Powerpoint, Outlook
- Unity
- Figma
- Maxon Cinema4D
- Pixologic ZBrush
- Autodesk Maya
- Blender
- Audacity
- Procreate
- Horos/Osirix
- PyMol, ePMV

Technical

- Instructional Design & Learning Solutions
- UI/UX Design & User Research
- 2D & 3D Illustration & Animation
- Copywriting & Content Strategy
- Visual Communication
- · Presentation Design

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Research Compliance Specialist • Office of the Vice Provost for Research, University of Miami

Miami, FL • 2018-2020

- Reviewed human subject research grant proposals for Conflict of Interest policy compliance, analyzing study methods and goals.
- Scheduled, designed and conducted monthly policy seminars for faculty and staff, improving retention and compliance by 50%.
- Increased department output by 150% compared to previous years via process improvements like review tracking and chunking by investigator.
- Drafted copy documents and storyboards to streamline improvements in user-experience design for the department web site.

Learning Assistant · College of Arts, Sciences & Education, Florida International University

Miami, FL • 2016-2017

- Facilitated group discussions for Vertebrate Zoology and Comparative Vertebrate Anatomy courses, utilizing collaborative learning theory to enhance student comprehension and engagement.
- Organized and led review sessions, collaborating on the creation of educational materials and visual aids to support classroom learning.
- Regularly evaluated and graded student assignments, providing constructive feedback to promote academic improvement.
- Participated in adult learning workshops focused on evidence-based educational theory to strengthen teaching effectiveness.

Exhibitions & Presentations

Allergan Aesthetics 360 Signature, Virtuo • 2024

American Academy of Orthopedic Surgeons Annual Meeting • 2024

Johns Hopkins Functional Anatomy and Evolution Seminar Series • 2022

Art as Applied to Medicine Thesis Presentation • 2022

Art as Applied to Medicine Surgical Illustration Presentation • 2021

Association of Medical Illustrators Annual Salon • 2021-22

JHU BME Business Plan Competition: Plerion Medical, POET Catheter • 2021

UM OVPR Conflict of Interest Seminar Series (Monthly) • 2018

Emergent Frog-Killing Fungus and Climate Change: Is There a Link? • 2017

Affiliations

Association of Medical Illustrators (AMI)

Professional Member • 2022-Present

Association of Medical Illustrators (AMI)

Student Member • 2021-22

Council on Graduate Education (COGE)

Student Ambassador • 2021-22

Graduate Student Association (GSA) Program

Representative • 2020-22

The Peer Collective (TPC)

E-Board • 2021-22

Phi Delta Epsilon Pre-Medical Fraternity

Member • 2015-17

Honors -

AMI Salon: Award of Merit • 2022

Vesalius Trust Research Grant • 2022

Ranice W. Crosby Scholarship • 2021-22

JHU Healthcare Design Competition • 2021

William P. Didusch Scholarship • 2020-22

W. B. Saunders Scholarship • 2020-22

School of Medicine Tuition Grant • 2020-22