

GEORGIA RHODES

50 Sixth Street
East Providence, RI 02914

(810) 923-1904
georgia.a.rhodes@gmail.com
georgiarhodes.com

PROFESSIONAL PREPARATION

- 2011 **Michigan State University**, East Lansing, MI
Bachelor of Fine Arts, Art Education
- 2015 **University of Georgia**, Athens, GA
Master of Fine Arts, Studio Art
- 2023 **School for Poetic Computation**, New York, NY
Participant, *For Love and Science*
- 2024 **University of Rhode Island**, Kingston, RI
Geospatial Training Program

APPOINTMENTS

- 2018 - now **Edna W. Lawrence Nature Lab at Rhode Island School of Design**, Providence, RI
Senior Research Associate, Visualization and Imaging
Critic, *Technological Landscapes*, Digital + Media (2021-2023)
- 2019 - 2020 **School of Art, Art History + Design, Community College of Rhode Island**, Warwick, RI
Adjunct Professor, Digital Art I and Digital Photography I
- 2017 - 2018 **School of Architecture, Art and Historic Preservation, Roger Williams University**, Bristol, RI
Portfolio and Documentation Manager
- 2013 - 2015 **Lamar Dodd School of Art, University of Georgia**, Athens, GA
Instructor of Record, Intro to Photo Culture and Intro to Moving Image
- 2014 **Archway Partnership / State of Georgia**
Staff Photographer

RESEARCH PROJECTS

- 2020 - now **VIS-A-THON**, *National Science Foundation, RI EPSCOR*
Co-creator + facilitator of program designed to introduce art-based methods of science visualization, communication, and collaborative practices. More information at vis-a-thon.com
- 2023 - now **Collaborative Proposal: The roles of seasonality, silicification, and alteration in nitrogen and silicon isotope paleo-proxy variability**, *National Science Foundation, Office of Polar Programs*. Collaborator.
- 2021 **Pathway to Robot-Integrated Bay-scale Ecosystem Observatory (RI-BSCO)**, *RI Science + Technology Advisory Council*. Co-PI.
- 2020 **Large Scale Projection Mapping as a Collaborative Platform for Communication and Discourse using Oceanographic Data and Physical Modeling of Narragansett Bay**, *RI Science + Technology Advisory Council*. Co-PI

INVITED LECTURES, WORKSHOPS AND PRESENTATIONS

- 2023 Conference presentation "VIS-A-THON: A Program for Art, Science, and a Sustainable Future" at A2RU National Conference, State College PA
- 2023 Workshop "Documentation Technologies" for Hyundai Summer Institute at RISD Nature Lab

2023 Poster presentation "VIS-A-THON" for Director of National Science Foundation visit at University of Rhode Island (URI).

2023 Panelist, "Ocean View Art Competition" URI Feinstein Campus

2021/23 Workshop "Art + Design Practices for Visual Communication In The Sciences" for RI C-AIM SURF program, Roger Williams University

2021 Workshop "QGIS For Artists!" for Adaptive Ecologies (Hyundai Collaborative Studio), RISD Nature Lab

2021/22 Lecture "Incorporating Art+Design Practices" for Nanotechnology: It's a Small World, URI

2020 Lecture "Incorporating Art+Design Practices" for Society of Women in Marine Science, URI

2019 Workshop "Imaging + Composition" for RI C-AIM SURF program, RISD Nature Lab

2019 Workshop "Scientific Poster Design" with Metcalf Institute, RISD Nature Lab + URI

2018 Workshop "Imaging + Composition" for RI C-AIM SURF program, RISD Nature Lab

2018 Presentation "Macrophotogrammetry of Small Biological Specimens" RI C-AIM Symposium, URI

2015 Thesis Presentation "How to Enjoy Nature" University of Georgia Museum of Art, School of Art