

RHONDA GREEN

Artist



Cincinnati, Ohio

(937) 823-4751

greenrp@mail.uc.edu

Art station

@dini_art

Website

<https://greenrhonda67.wixsite.com/rhonda>

Education

Bachelors of Fine Arts

- University of Cincinnati School of Design, Architecture, Art, and Planning (DAAP)
- Electronic Arts Track, Game Art Certificate, Art History Minor
- 2020-2025
- GPA 3.8
- Deans list 2020-2023

Skills

- Adobe suite
(Photoshop, Illustrator, Indesign, Premier, and Audition)
- Autodesk Maya
- Zbrush
- cameras and lighting equipment

Experience

Freelance Artist

Cincinnati, Ohio

November 2019-Current

- Creating and designing characters, architecture, and environments for clients.
- Utilizing a thorough design process in order to create fully fleshed-out characters and environments that fit into their settings and stories.
- Conceptualizing characters and scenes through direct communication with the client as well as utilizing knowledge of history and regional differences to make intentional choices regarding the aesthetic of character and/or the world being created.
- Maintaining long-term client relationships through communication and consistent, timely completion of deliverables.

Artist Intern

Small Minded Animation

Cincinnati, Ohio

May 2023- August 2023

- Creating complex and intriguing character concepts, designed for stop motion animation.
- concepting, storyboarding, and designing pitch decks for short product advertisements to present to potential clients. Paying close attention to brand identity and story regarding the clients while keeping in mind the scope and aesthetics of Small Minded Animation.
- Stop motion animating character puppets and effects, working with both practical and digital effects to create compelling animations.
- Collaborating with a small team of individuals to effectively research and share ideas to create a product that represents the team as well as the client. Thoroughly looking over the work of my colleagues as part of the critique portion of the pipeline that results in a more successful end product.