

Grace Gerwig

3D Animator

15217 Kissimmee Ln
Mint Hill, NC 28227
(614) 949-8448
g.t.gerwig@gmail.com
gracegerwig.com

EXPERIENCE

Freelance, Remote — 3D Freelance Animator

June 2021 - Present

Responsible for creating high quality animations for games, films, and other media. Demonstrating excellent communication skills and working well with others in a team environment.

Novant Health, Charlotte, NC — PSC III

March 2024 - Present

Responsible for timely and accurate recording of patient demographics, insurance information, patient charges and collections. Scheduling patient appointments in a timely and accurate manner among other clerical administrative functions for the operation of the office.

COPC Internal Medicine Group, Westerville, OH — PSR

April 2023 - November 2023

Provided patients and guests with a positive customer service experience from start to finish during their visit. Completed clerical tasks. Responsible for registration, including data entry of patient information and insurance verification.

EDUCATION

Savannah College of Art and Design, Savannah, GA — BFA

September 2018 - June 2022

Attended named top animation program in the U.S. year after year by Animation Career review. Graduated Magna Cum Laude with a 3.8

PROJECTS

Beeloved — 3D Animator

Over the course of an 11 month production, Tasks were: Character Design, Modeling, Set Dressing, Rigging, and Animation.

Thank you, Have a nice day! — 3D Animator /Modeler

Worked on prop modeling for the 3D reference the layout artists used. Along with Animating the 3D Smiley character.

Big Treble in Central Park — Lead Environment Designer

Was in charge of designing and modeling a Low poly 3D park Environment.

TECHNICAL SKILLS

3D Character Animation

3D Quadruped Animation

3D Modeling

Rendering

Rigging

Lighting

Graphic Design

Character Design

SOFTWARE

Autodesk Suite

Maya, Arnold, BiFrost

Adobe Suite

Photoshop, Illustrator, Premiere Pro

Microsoft Suite

Excel, Word, Powerpoint, Teams, One Drive

Google Suite

Docs, Sheets, Slides, Forms

Zbrush

Shotgun

Unreal Engine

Unity

NCH Software

Blender

Inkscape

