

Education

Animschool (October 2022 - December 2022)

Introduction to Game Animation

- Created locomotion state machines
- •Designed animations for player and NPC movement, attacks

Savannah College of Art and Design (September 2018 - June 2022) Bachelor in Fine Arts - Animation Relevant Courses

- Collabotation in Digital Media Game Animation
- Collaborative Experiences in Animation
- Believability and Nuance
- Creatures and Quadrupeds
- Performance Through Dialogue

Projects and Collaborative Work

Project Beacon (October 2022 - Present)

3D Character Animator and 3D Generalist

- Unannouced Indie title in Unreal Engine
- Currently building animation state machines and blueprints

Grotesque (September 2021 - June 2022)

3D Character Animator and 3D Generalist

- Senior Film
- Animated multiple quadruped shots of our cat character, Stella
- Performed modeling and layout for key scenes in the film
- Lit scenes using Arnold and Maya render layers

Beacon (September 2021 - January 2022)

3D Generalist

- Senior Film
- Recruited as extra help
- Performed 3D generalist work for the film

Hex Limit (November 2020 - March 2021)

3D Character Animator

SCAD Animation Studios Film

- Completed the film remotely throughout COVID-19
- Animated an extreme close up shot of our hero, Lux

Bearly (December 2019 - April 2020)

3D Character Animator

SCAD Animation Studios Film

- Completed the film remotely throughout COVID-19
- Animated a close up shot of our bear, Bearly
- Performed almebic exports for the render and lighting teams

Achievements

SCAD Achievement Honor Scholarship (2018 - 2022)

Awarded this scholarship for quality work and student portfolio

SCAD Academic Honors Scholarship (2018 - 2022)

Awarded this scholarship for high academic marks

References available upon request

Software

Autodesk Maya

Unreal Engine

Adobe Substance Painter

Adobe After Effects

Adobe Illustrator

Skills

3D Animation

3D Modeling

Rigging

Texturing

Soft Skills

Adaptable

Detail Orientated

Reliable

Team Focused

Willing To Learn

Problem Solver

Passionate