



EDUCATION

Gnomon School of Visual Effects

Digital Production two-year program 2014-2016
Modeling and Texturing Track

Syracuse University, Bachelor of Fine Arts

Graduated *cum laude* - 2010
Major: Computer Art - College of Visual and Performing Arts

Falmouth Academy, Diploma

Graduated - 2006
Recognition: Excellence in the Studio Arts

SOFTWARE

Maya
ZBrush
Materialize Magics
Substance Painter
Photoshop
Mari

EXPERIENCE

Legacy Effects

3D Artist/Designer - September 2016 - September 2017

- Created 2D and 3D concept designs for various film, television, and commercial projects
- Modeled and prepped assets for 3D printing and fabrication.
- Cleaned and re-sculpted scans of actors and props

Projects worked on at Legacy Effects:

Legendary Pictures -Unreleased film
Open Road Films - Unreleased film
343 Studios - *Halo Wars 2 War of Wits* commercials
Warner Brothers - Unreleased film
20th Century Fox - Unreleased film
Marvel/Disney - Unreleased film
Fox - *The Gifted*
CBS Studios - *Star Trek: Discovery*
Sideshow Collectibles - Unreleased *Star Wars* maquettes
HBO - Unreleased commercial
Syfy - Unreleased tv show
Syfy - Unreleased tv show
20th Century Fox - Unreleased film

Legacy Effects

Modeling Intern - July 2016 - September 2016

- Assisted with modeling and prepping digital assets for 3D printing and fabrication to be used for sci fi costumes using Maya, Zbrush, and Materialise Magics.
- Responsible for redesigning various hard surface elements for sci fi costumes.
- Tasked with creating parts breakdown sheets to facilitate organization between digital and fabrication departments.

Garb Athletics

Designer/Illustrator - January 2014 - July 2014

- Design custom sports uniforms for football, hockey, and baseball teams on a variety of levels including youth leagues, high schools, small colleges, and club teams.
- Illustrate uniforms based on existing contemporary styles for the company catalogue.
- Create uniform designs in Photoshop primarily by using masks and adjustment layers on photo templates.