Zach Jantz

FX Artist / Pipeline TD

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EDUCATION

SAVANNAH COLLEGE OF ART AND DESIGN

Bachelor of Fine Arts Major in Visual Effects; Minor in Technical Direction

WORK EXPERIENCE

HARBOR PICTURE COMPANY

3D Intern

- Developed tools and scripts that allow for faster model prep in Maya using Python and MEL. ٠
- QA tested studio USD and Houdini pipelines, worked with senior artists and engineering to test CG infrastructure. •
- Created lighting, lookdev, and FX elements for commercial spots.

ACM SIGGRAPH

Student Volunteer

Jul 2023 - Aug 2023 Assisted conference organizers at SIGGRAPH 2023 by working events in addition to providing information and assistance

to attendees. SAVANNAH COLLEGE OF ART AND DESIGN

Peer Tutor

Tutored students in a variety of visual effects skills including FX, lighting, Python, look development, and modeling.

PROJECTS

RIDER - Lead Technical Director / FX Artist

- Worked with a team of artists to create a 3 minute CG short film that was nominated as a Rookies Awards Finalist. •
- Created proprietary pipeline tools for asset management and version control over a collaborative network.
- Designed and simulated hero and secondary pyro FX using custom solvers in Houdini and Arnold.
- Optimized and troubleshot CG workflows utilizing Houdini and Arnold.

SCAD x THE MILL - FX Artist / Technical Director

- Created an award winning mock advertisement as part of a collaborative group project mentored by artists from The Mill.
- Developed dynamic effects using pyro and particle simulations in Houdini and Redshift.
- Rigged and animated a vehicle model using Maya.
- Utilized Python to develop scripts and tools for use in Houdini and Maya. •

SCAD x HARBOR PICTURE COMPANY - Lighting Artist

- Developed a mock advertisement as part of a collaborative team project mentored by artists from Harbor Picture Company.
- Responsible for the layout, lighting, and rendering of product visualizations using Redshift and Houdini.
- Created procedural shaders using Redshift and OSL for photo real product look development. •
- Modeled hard surface product assets in Maya.

ACTIVITIES

DIGITAL MEDIA CLUB

Treasurer

Managed the club budget and club events to provide a positive space for students interested in visual effects.

Skills: Pyro Effects, Particle Effects, RBD Simulation, Fluid Simulation, Python, Pipeline and Tool development, Linux, Application Scripting, Hair and Cloth Simulation, Lighting, Look Development, OSL, QT, Bash, USD, SQL Software: Houdini, Nuke, Maya, Arnold, Mantra, Karma, Redshift

Los Angeles, CA

Savannah, GA

Expected March 2025

New York City, NY

Jun 2024 - Aug 2024

Savannah, GA Jan 2023 - Sep 2024

Jan 2024 - Present

Sep 2023 – Nov 2023

Jan 2023 – Mar 2023

Savannah, GA

Mar 2022 - Present