SHIYUAN GUO

SENIOR LIGHTING ARTIST

Canada

shiyuanguo.cc@gmail.com

+1-647-470-7866

WEBSITE

LINKEDIN

PERSONAL WEBSITE

IMDB

DEMO

EDUCATION

SHERIDAN COLLEGE

VFX and Computer Animation Post-Graduate Certificate

UNIVERSITY OF THE ARTS LONDON

Fine Art Digital Master of Arts

CENTRAL ACADEMY OF FINE ART

CHINA

Digital Design Bachelor of Fine Arts

SKILLS

Katana

Clarisse

Houdini

Unreal Engine

Maya

Nuke

Renderman

Mantra

Arnold

Vray

Redshift

Zbrush

SubsPainter

Adobe Creative Apps

WORK EXPERIENCE

CG Artist Freelancer | Self-employeed

DEC 2023 - PRESENT

- Delivered high-quality rendering work on numerous TV and advertisement projects.
- Worked with international studios, adapting to various artistic styles and pipelines.
- Provided artistic direction and training for young artists.

Senior Lighting TD | DNEG

JAN 2022 - OCT 2023

- Developed and sustained cinematic-grade lighting setup in Clarisse for 3 feature films.
- Created lighting templates for multiple projects.
- Enhanced render configurations in Clarisse and Nuke, ensuring timely production completion.
- Overcame technical issues, improving rendering efficiency.
- Guided junior artists in enhancing team collaboration.

Lighting Artist | Spin VFX

JUN 2018 - DEC 2021

- Designed and produced shots for 8 feature films and 18 TV series, with consistent
- Created and refined lighting techniques in Maya, Houdini, Katana, and Nuke for varied creative and technical needs.
- Worked closely with VFX supervisors and leads to translate creative direction into
- Addressed intricate lighting and rendering challenges to improve visual output.
- Developed comprehensive pipeline documentation.
- Provided mentorship focused on production standards and techniques.

Lighting Intern | Side FX

AUG 2017 - MAY 2018

- Designed shading, lighting, and rendering techniques for bubble simulation sequences within Houdini H16.5.
- Researched and compared rendering engines, including Redshift, Arnold, and Mantra, to evaluate performance and quality.
- Worked with developers to refine debugging techniques.