

KYLE LOPEZ

Layout // Previs Artist
Los Angeles, CA 90094

Contact

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Skills

- Camera / Staging
- Animation
- Modeling / Texturing
- Lighting / Compositing
- Basic Rigging

Software

- Maya
- Mobu
- After Effects
- Premiere
- Pfrack

Education

Ringling College
of Art & Design
Sarasota, FL
BFA Computer Animation
May 2016.

EXPERIENCE

Cinematic Layout Artist | TBA GAME PROJECT

March 2023 - Current

Retro Studios, Nintendo • Los Angeles, CA • Contract

- Directed cutscenes & operated vcam on mocap soundstage
- Presented work to representatives from Nintendo Japan
- Provided feedback for multiple departments, including VisDev, Narrative, & Animation

Previs Artist | SPIDER-MAN FRESHMAN YEAR

Oct 2022 - March 2023

Marvel Studios Animation • Los Angeles, CA

- Built sequences & assets with minimal supervision
- Successfully presented work to the Director in dailies
- Created diverse assets that matched specific model sheets from Design Team

Previs & Postvis Artist | MARVEL PROJECTS

July 2020 - Sept 2022

The Third Floor Inc • Los Angeles, CA

- Pitched stylistic shots that helped establish the look for the show, *Ms. Marvel*
- Prevised and edited sequences from scratch
- Combined Previs with Motion Graphics

Layout Animator | LOVE DEATH ROBOTS 2

Nov 2019 - Feb 2020

Blur Studios • Culver City, CA • Contract

- Performed rough layout and final camera polish anim
- Kitbashed, textured, and rigged previs character and environment assets

Sequence Artist | AVATAR SEQUELS

Sept 2017 - Nov 2019

Lightstorm Entertainment • Manhattan Beach, CA

- Provided high-leadership roles: oversaw complex sequences, managed multiple artists, filled in for absent supervisors on stage
- Provided live animation support on mocap stages
- Successfully presented work to the Director & CG Supervisor

LEADERSHIP

Instructor | Intermediate Previs Class

Feb 2021 - Sept 2022

The Third Floor Inc • Los Angeles, CA

- Built curriculum from scratch
- Designed course to elevate Junior Artists into an Intermediate skill level
- Provided live demos, lectures, and feedback for classes of 8-12 students