ZACH MACIAS

EDUCATION

UCLA, 2013 BA - Design | Media Arts

CONTACT

(415) 686-8827 zachmacias91@gmail.com linktr.ee/zachmacias

7282 Humboldt Hill Road Eureka, CA 95503

<u>SKILLS</u>

- Writing
- Video Editing
- Cinematography
- Animation
- Photography
- Storyboarding
- Layout/Previz
- Voice Acting
- Audio Design

WORK EXPERIENCE

KEET-TV - Production Crew 2021-present

Responsible for various production tasks for live and pre-recorded shows hosted on Eureka's local PBS outlet. General tasks include floor directing, camera operator, running audio, CG/server graphics.

Worked on: Headline Humboldt, Homework Hotline, Studio Space, and League of Women Voters' Candidate Forums 2022

TELLTALE GAMES - Cinematic Artist 2015-2017

Responsible for layout, artistic design, and execution of cutscenes, both interactive and non-interactive, to create compelling, cinematically-driven gameplay experiences. Utilizes extensive knowledge in cinematography, editing and pacing, and performance.

Worked on: Tales from the Borderlands (Episode 5), Minecraft: Story Mode (Seasons 1 and 2), The Walking Dead: Michonne, Batman (Seasons 1 and 2), The Walking Dead: A New Frontier

PRODUCER/PRODUCTION SOUND MIXER - Bricks in Motion 2014-2016

Bricks in Motion is a feature-length documentary film that explores of the universal power of creativity and storytelling as told through the lens of independent animators unified by the LEGO stop motion hobby. The film successfully raised \$12k from its \$10k asking price. I traveled across California and overseas to England, France, and Germany to help manage production of the film.

https://vimeo.com/ondemand/bricksinmotion/152123247

FREELANCE COMMERCIAL FILMMAKER/ANIMATOR 2008-present

Hired to create video content for brands including Nickelodeon, DreamworksTV, Disney, Twitch, Paramount, and Taco Bell. Responsibilities often included, but not limited to, directing, conceptualization, writing, storyboarding, cinematography, animation, editing, sound design, voice acting, and visual effects.