### JACQUELYNE QUINN ESTRADA - DESIGNER, DRAFTER, STORYTELLER

www.JacquelyneQEstrada.com

contact@jacquelyneqestrada.com

(909)472-5460

### THEATRICAL PRODUCTIONS

Year	Show	Position/Role	Location/Company	Supervisor
2025	Silent Sky	Scenic & Projections Designer	Whittier College	Dir: Jennifer Holmes
2025	Ancestry	Scenic Designer	UCI	Dir: Daniel Keeling
2025	Railroad	Scenic Designer	UCI	Dir: Chloe King
2024	Priscilla Dreams the Answer	Scenic Designer	Whittier College	Dir: Katie Liddicoat
2024	The Brothers Paranormal	Scenic & Effects Designer	UCI	Dir: Jon Lawrence Rivera
2023	The Sweetheart Deal	Scenic Designer	UCI	Dir: Sara Guerrero
2023	Twilight: Los Angeles, 1992	Assistant Scenic Designer	Center Theatre Group	SD: Efren Delgadillo Jr.
2022	Winter Lights	Associate Scenic Designer	Discovery Science Center SD:	Christopher Scott Murillo
2020	The Fantastic Kim Sisters	Scenic & Props Designer	East West Players	Dir: Fran de Leon

## TEACHING

Assistant Professor of Design and Technology - Whittier College 2024 - 2025

Lecturer - California State Polytechnic University, Pomona 2024

Teaching Assistant - University of California, Irvine 2023 - 2024

Teaching Assistant - California State Polytechnic University - Pomona 2018 - 2019

# SKILLS

Vectorworks, SketchUp, and AutoCAD! Microsoft Office Suite (Word, Publisher, Excel, etc.)

Autodesk Maya

k Maya | Google Suite (Docs, Drive, etc.)

Unreal Engine

Autodesk Sketchbook and Clip Studio Pro

TwinMotion

Scale Modeling

3D Printing and Laser Cutters

Soldering

OBS (Open Broadcaster Software)

Theatrical Management Skills Isadora and Resolume Arena

Adobe Suite (Photoshop, Illustrator, etc.)

### EDUCATION

#### University of California - Irvine

Chaffey College - Rancho Cucamonga, CA

Master's of Fine Arts - Drama - Scenic Design

Associates in Arts in Theatre - Theatre Arts for Transfer cum laude

#### California State Polytechnic University - Pomona, CA

Bachelor of Arts in Theatre - Technical Theatre and Design Option

summa cum laude

#### REFERENCES AVAILABLE UPON REQUEST