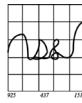


LightingDesign@SJLTheater.com  
 (925) 437-1519 (CELL)  
 Moscow ID, SF Bay Area CA.  
 Will Travel or Relocate

STEPHANIE LUTZ



Portfolio  
 SJLTheater.com



## LIGHTING DESIGNER

Los Medanos College	Resident Staff Lighting Designer	Highlights: My Block by Federico Bartollo III, Dir Nichoulas Garcia Project Serenity By The Drama 914 Ensemble (KCACTF Vectorworks Award Recipient) Dir Nichoulas Garcia +40 show credits as Lighting Designer	2014-2018
Role Player's Ensemble	Lighting Designer Contractor	Leading Ladies by Ken Ludwig Dir Eric Fraiser Hayes Good People by David Lindsay-Abaire; Dir Eric Fraiser Hayes Angel Street (Gaslight) By Patrick Hamilton; Dir Chloe Bronzan	2014-2018
BACT (Bay Area Children's Theater)	Lighting Designer W-4	The Little Mermaid Junior Disney Theatrical	2017
UIdaho Theatre Arts	BFA Candidate Lighting Design	Children's Hour by Lillian Hellman Dir Shea King The Last Mother in the House of Chavis by Robert Mackey Dir Lindsay Mammone	2018-Current
Bard Summerscape	Speigeltent House LD W-4	House Lighting Design Various Cabaret/Concerts	2018

### SKILLS

Vectorwork Drafting, 2017 KCACTF Vectorworks Award Recipient.  
 Madmapper, Qlab, Isadora, Modul8 projection programming, mapping, visual generating, and running.  
 Work on ETC EOS consoles  
 LED Strip & singular LED installation and teching.  
 Moving light troubleshooting.

Quick manual reader and troubleshooter.  
 Moving Light handling capable.  
 Yamaha sound CL series, M7CL capable.  
 Adobe CC Capable.  
 Capturing audio for playback.  
 Qlab, and Audacity sound manipulation.

### EDUCATION

University of Idaho; Currently enrolled  
 Los Medanos College; General Ed; 2014 to 2017  
 Stagecraft Institute; Digital Drafting; 2017

### REFERENCES

Nick Garcia (Los Medanos Dept Chair); (719) 480-9754  
 ngarcia@losmedanos.edu  
 Crystal Watts (Theater Manager); (661) 303-5254  
 Crystal@pittsburgcaliforniatheatre.com  
 Sunny Shergill (Technical Director); (925) 577-9203  
 Production@pittsburgcaliforniatheatre.com