

Benji Arrigo

Lighting Design for the Performing Arts

arrigolighting.com
(c)314-435-1193 ben@arrigolighting.com

Lighting Design

Julius Caesar	Southeast Missouri State University	Dir: Bart Williams
Fall for Dance 2020	Southeast Missouri State University	Choreo: Various
The Last Days of Judas Iscariot	Southeast Missouri State University	Dir: Bart Williams
Ain't Misbehavin'	Southeast Missouri State University	Dir: Darryl Clark
The Majesty of Christmas	Six Flags St. Louis	Dir: Michael Middleton
Love at First Fright	Six Flags St. Louis	Dir: John Anglin
The Depths	St. Louis Fringe Festival	Dir: Tim Buchheit
"A Musical"	Six Flags St. Louis	Dir: Michael Middleton

Associated Credits

Board Programmer	All Fall Shows*	Southeast MO State	LD: Chris Haug
Assistant Lighting Design	The Sound of Music	The Muny	LD: Shelby Loera
Lighting Design Intern	All Shows*	The Muny - 103rd Season	LX Head: Rob Denton
Master Electrician Intern	All Shows*	The Muny - 101st Season	ME: James Spies
LED Costume Integrator	Jesus Christ Superstar	Southeast MO State	CD: Amber M. Cook
Master Electrician	Mary Poppins	Southeast MO State	LD: Chris Haug
Lighting Coordinator	Southeast Dance Project	Southeast MO State	Choreo: Various
Board Programmer	The Majesty of Christmas	Six Flags St. Louis	Producer: Kelly O'Malley
Board Programmer	Love at First Fright	Six Flags St. Louis	Producer: Kelly O'Malley

Skills & Familiar Technologies

Design & Assist

- Vectorworks Spotlight
- Lightwright 6
- Adobe Photoshop, In-Design, After Effects, and Premier Pro
- Microsoft Office (Access, Excel, etc.)
- Custom-Developed ETC EOS Data Analytics & External Control Tools

Other

- Detailed knowledge of sACN, Art-Net, & OSC
- Experienced with Java & Embedded C coding
- Compitent communicator in a fast-paced work environment
- Can play the didgeridoo

Education & Service

BFA in Theatre: Design & Technology from Dobbins Conservatory at Southeast Missouri State University

Minor in Entrepreneurship

Graduation in Spring 2022

Observing Member on the ESTA TSP Control Protocols Working Group