

# Lauren Thomas

## Lighting Designer



(615)-438-5251  
designsbylft@gmail.com

### Design

<i>Jubilee</i>	Thomas King	Hatiloo Theatre	2025
<i>Once On This Island Jr.</i>	Noelia Warrette	Hatiloo Theatre	2025
<i>10 Minute Play Festival</i>	Jarrold Walker	Hatiloo Theatre	2025
<i>The River Bride</i>	Lawrence Blackwell	Cazateatro	2025
<i>Thoughts of a Colored Man</i>	Lawrence Blackwell	Hatiloo Theatre	2025
<i>The Wizard of Oz</i>	DeAnna Helgeson	Cumberland County Playhouse	2025
<i>Lion King Jr.</i>	Kim Wicks	Hatiloo Theatre	2024
<i>Coconut Cake</i>	Erma Elzy	Hatiloo Theatre	2024
<i>Finding Nemo Jr.</i>	DeAnna Helgeson	Cumberland County Playhouse	2024
<i>Spongebob Musical: Youth Edition</i>	Weslie Webster	Cumberland County Playhouse	2023
<i>The Giver</i>	Alicia Fuss	Middle Tennessee State University	2023
<i>Cicada</i>	Toriya Buford	Middle Tennessee State University	2022
<i>Junie B Jones: Is Not A Crook</i>	Weslie Webster	Cumberland County Playhouse	2022
<i>The Circle Game</i>	Windship Boyd	Middle Tennessee State University	2022
<i>This Is America</i>	Aaron Allen	Middle Tennessee State University	2022

### Assistant Design

<i>The Curious Incident of the Dog in the Nighttime</i>	Micah Shane Brewer	Nashville Reparatory Theatre	2023
<i>Camelot</i>	Philip W Mckinley	Studio Tenn	2022

### Special Skills

ETC Consoles	Moving Lights	Microsoft Products	Read and understand music	MA dot 2
Lightwright	Hard-Working	Qlab	Vectorworks	
Communication	Time-Management	Adaptability	Organization	

### Awards and Honors

Spotlight Awards- Best Lighting Design	All County Honors	SETC-Best Lighting Design (Honorable Mention)
--	-------------------	---

### Education

Middle Tennessee State University: BS in Theatre, Design Focus

### References

Bryce McDonald	Darren Levin	Ned Canty
Producing Director	Associate Professor of Lighting Design	General Director & CEO
Cumberland County Playhouse	Middle Tennessee State University	Opera Memphis
bmcDonald@ccplayhouse.com	darren.levin@mtsu.edu	ned@operamemphis.org

*\*Phone Numbers available upon request*