



Camron Rost

Michigan State University, Department of Theater

BFA Theater Design: Scenic, Lighting

RostCamron@gmail.com

(734)818-0007

www.camronrost.com/

Head of Design

Defying Gravity	Dir:	Abby Grantham	They're So Dramatic	2024
The Yellow Boat	Dir:	Caitlyn Sanders	They're So Dramatic	2024

Set Design

How to Die: The Life of Dietrich Bonhoeffer	Dir:	Kevin Dean	A.D. Players	2025
Ride the Cyclone	Des:	Kirk Domer		
	Dir:	Jordan Ivesaj, Olivia Bath	Second Stage Productions	2025
Really Rosie	Dir:	Barry Dougherty	Harmony Hearts	2025
Stop Kiss	Dir:	Ava Ballagh	Second Stage Productions	2024
Inherit the Wind*	Dir:	Rob Roznowski	Michigan State University	2024
	Des:	Kessler Jones		
Shrek the Musical*	Dir:	Brittany Dimmit	On Top of the World	2024

Light Design

Annie JR.	Dir:	Shivonne Delaney	On Top of the World	2024
Arsenic and Old Lace	Dir:	Anthony Monteleone	Second Stage Productions	2024
MSU Idol	Dir:	Reese Verlinde	They're So Dramatic	2024
25th Annual Putnam.....	Dir:	Ben Barber	Second Stage Productions	2023

Properties

9 to 5: The Musical	Dir:	Adam Yankowy	Michigan State University	2024
---------------------	------	--------------	---------------------------	------

Puppeteering and Design

9 to 5: The Musical	Dir:	Adam Yankowy	Michigan State University	2024
Shrek the Musical	Dir:	Brittany Dimmit	On Top of the World	2023
Little Shop of Horrors*	Dir:	Colleen Meyer	Franklin Players	2021
You're a Good Man, Charlie Brown*	Dir:	Colleen Meyer	Franklin Players	2021

Education and Training

Michigan State University:	Karen Kangas-Preston, Thalia Lara, Shannon Schweitzer, Ranae Selmeier
On Top of The World:	Brittany Dimmit, Shivonne Delaney, Emily Dunford
Mentors:	Kessler Jones, Matty Peterson, Robyn Wilson
Employers:	MSU DOT, Livonia Public Schools, On Top of the World Productions

Useful Knowledge

Set Construction, Scenic Painting, Rigging Operation, Hanging Lighting equipment, Poster Design, Basic Sewing, Puppetry, Craftsmanship, Cash Handling, Organizational and Team Building Skills

Programs: Canva, EOS, Photoshop, Vectorworks