Zach Cohn

Technician and Designer

Production Experience

Lighting Design		
Pazazz (2024)		St. Louis Academy of Dance
God of Carnage (2023)	Sami Ginoplos	PAD / Washington University in St. Louis
Fucking A (2023)	Jacqueline Thompson	PAD / Washington University in St. Louis
Let's Eat (2023)	Shaun Rousso	Cast 'n Crew / Washington University in St. Louis
Retina Burn (2022)		PAD / Washington University in St. Louis
Projection Design		
Alice in Wonderland	Lea Coleman	All Student Theatre / Washington University in St. Louis
Hold On (2024)	Ron Himes	The Black Rep
Cabaret (2023)	Jeffrey Matthews	PAD / Washington University in St. Louis
The Incels (2021)	Ruth Zamoyta	New Play Exchange / The New Jersey Play Lab
Stage Manager		
The Winter's Tale (2024)	Bill Whitaker	PAD / Washington University in St. Louis
Gods of Comedy (2022)	Shaun Ruosso	Cast 'n Crew / Washington University in St. Louis
Sound Design		
The Dust (2022)	Bill Whitaker	PAD / Washington University in St. Louis
Do Big Kids Cry (2022)	Anna Hampton	Bag of Lights Theatre (BOLT)
Production Electrician		
Serendipity (2023)	Ethan Jobalia	Thyrsus / Washington University in St. Louis
Do Big Kids Cry (2022)	Anna Hampton	Bag of Lights Theatre (BOLT)
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Director	Za ala awa O ala a (Mari)	Ocation Output (IM/achinestan Hairanaita in Otal acid
Something Rotten (2023)	Zachary Cohn (Me!)	Cast 'n Crew / Washington University in St. Louis
Production Manager		
	Shaun Rousso	Coot in Crow / Washington University in St. Louis
Let's Eat (2023)	Silauli Rousso	Cast 'n Crew / Washington University in St. Louis
A2 (Ast. Sound Engineer)		
BIG: The Musical (2023)	Doug Storm	STAGES, St. Louis
Into the Woods (2022)	Annamaria Pileggi	PAD / Washington University in St. Louis
1110 tilo 4400d3 (2022)	Amanana ritoggi	17.67 Washington Onworsity III St. Louis
Assistant Technical Director		
Addams Family (2021)	Cecelia Anderson	Cast 'n Crew / Washington University in St. Louis
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Related Experience

Software Engineering Intern, Creative Conners, Inc.

June 2023 – August 2023

Developed dark mode, colorblind modes for Spikemark scenic automation software; Refactored component styling system; Wrote unit tests; Participated in code review; Trained in machine assembly and testing.

Technician, Edison Theater, Washington University in St. Louis.

 $September\ 2022-Present$

Expected Graduation: May 2025

In-house technician. Typical responsibilities include: Light hang/focus/strike; programming lights, sound, projections; deck crew, flyrail

Skills

Lighting programming in EOS, GrandMA2, Capture visualization software; Theatrical CAD (Vectorworks, Sketchup); carpentry; QLab; working knowledge of Spikemark automation software; experience with product design and 3D Printing; advanced proficiency with Isadora and MadMapper projection mapping software; Adobe Photoshop, Premiere; Software Development (more information available upon request)

Education

Bachelor's Degree, Washington University in St. Louis

Drama major, Computer Science minor