

KAT LARRABEE

607.654.3371 | katlarrabee.kl@gmail.com | https://www.katlarrabee.tech/lighting

EXPERIENCE

Show	Role	Company	Date
Live 2300	A1, Electrician, Light Board Op	Corning Museum of Glass	2019 - Current
Blackfriars Events	A1, Lighting Designer, Light Board Op, Electrician	Blackfriars Theatre Organization	Dec. 2022 - Current
I F**king Hate Shakespeare	Stage Manager, Light Board Op	Oswego Theatre Department	Oct. 2022
Kix, Quiet Riot, Queen's Ryche	Electrician, Stagehand	Hard Hit Productions	Jul. 2022
DramaFest	A2, Light Board Op, Electrician,	Alpha Psi Omega	Apr. 2023
Romeo and Juliet	Assistant Stage Manager	Oswego Theatre Department	Apr. 2023
Glass Fest [Fuel, Classic Albums Live - Pink Floyd Cover]	A1, Electrician, Stagehand	Hard Hit Productions	May 2023
PRIDE Drag Show	A2, Electrician, Spot Op	Corning Museum of Glass	Jun. 2023
HERO	Sound Designer, Stage Manager	ARTs Council of the Southern Finger Lakes	Jul. 2023
Student Shows [Screaming, Humming, Foreplay]	Sound Designer, Head Electrician, Lighting Designer, Calling Stage Manager	Oswego Theatre Department	Nov. 2023

EDUCATION

State University of New York (SUNY) at Oswego, Bachelor of Arts, Technical Theatre, May 2024

State University of New York (SUNY) at Corning Community College, Associate of Applied Science, Directed Studies, May 2022

LEADERSHIP ACTIVITIES/HONORS

Blackfriars' Theatre Organization, Vice President, KCACTF Merit Award, Lighting and Sound Design, John Vermilye '66 Scholarship Award, Linda J. lannone '73 Scholarship Award, Community Foundation Scholarship

SKILLS

Basic Electricity, Carpentry, Management, Organization, Musical Understanding, Photography, Videography, Scenic Painting, Basic Sewing, Comfortable With Heights, Ground Rigging and Motor Control Experience, Genie Lift Operation, Truck Packing, Drive Truck and Trailer, NYS Driver's License, US Passport

Consoles: GrandMA 2, ETC Ion, Element, and Eos, Yamaha CL5, Midas M32, Behringer X32 (formal ACT/GrandMA 2 console training)

Programs: QLab, Office 365, Google Suite, Vectorworks