

ETHAN H ZAMBRANO

(952) 797-2621 | ethanzambrano@gmail.com | www.ethanzambrano.com

EXPERIENCE

Range of Motion

Dance Instructor | September 2018 to present

Lyric Academy- Thelma Gaylord Academy

Assistant Stage Manager | May 2017

Harding Fine Arts Academy

Dance Instructor | August 2019 to present

Velocity Dance Center

Dance Instructor | Company Choreographer | Assistant Dance Instructor | June 2017 to June 2019

Oklahoma City University: Community Dance Center

Dance Instructor | Office Manager | August 2016 to August 2019

Premiere Dance Academy

Guest Judge | July 2016

Love to Dance Studio

Guest Teacher | August 2017

American Spirit Dance Company

Sound Board Technician | January 2017- May 2017

Assistant Lighting and Technical Director | December 2018

Static Light Board Operator | March 2019

Frontier City

House/Stage Manager | October 2019

EDUCATION

Oklahoma City University

Tap, Jazz, and Ballet Pedagogy Courses

La Universidad de Granada

Choreography Theory

Bachelor of Science: American Dance Pedagogy

Nonprofit Management

Minors: Business Entrepreneurship and Spanish

Financial, Managerial, and Nonprofit Accounting

Dance Studio Management

Arts Management and Production Levels 1-3

Anatomy and Physiology for Dancers

Spanish Language and Cultural Courses

Relevant Courses:

AWARDS AND ACKNOWLEDGEMENTS

Kappa Sigma Fraternity:

Chapter President

Vice President of Brotherhood Development

Ritual Chair

Star and Crescent Society

CPR Certified

Oklahoma City University Miracle Marathon:

Event Operations Director

Oklahoma City University Relay for Life:

Event Operations Director

YPAD Certification

Order of Omega

REFERENCES

Tiffany Warford

Oklahoma City University: Associate Professor of Dance

(405) 274-0277

twarford@okcu.edu

Ashlyn Adams

Range of Motion Dance Studio

(425) 466-4301

ashlynmadmas@gmail.com

Nicholas Bartell

Lyric Academy: Director

(405) 644-3558

nick@lyrictheatreokc.com

Keith Campbell

Harding Fine Arts Academy

(405) 702-4322 (ext. 103)

kcampbell@hfaaokc.org