

COREY HAYNES



MOVEMENT PHOTOGRAPHER

Librarian turned Artist, specializing in movement and dance photography. From still images to motion shots, I reach outside the box to offer an organic look into dance and movement.

REFERENCES:

Avery-Jai Andrews, Agora Artists
Founder
welcome@agoraartists.com

Martheya Nygaard, kNOw BOX
dance Co-Creator & Managing
Director
martheyamovement@gmail.com

Reyna Mondragon, TWU Dance
Faculty and mixtamotus member
rmondragon1@twu.edu

📞 972-765-4668

✉️ chaynesart47@gmail.com

🌐 chaynesart.com

SUMMARY OF QUALIFICATIONS:

Freelance | 2010-Present

- Photograph live events such as dance performances, theatre shows, concerts, fashion shows, and musical groups
- Produce movement and dance photo sessions in Texas, Oregon, and New York.
- Served as lead BTS photographer for multiple performing arts organizations
- Experience with Adobe Suite editing programs, cataloging images, creating galleries
- Collaborate with Art Directors to ensure their need for the project is being fulfilled
- Collaborate with marketing team for social media and website publication of images
- Responsible for the effective management of all photography related equipment and job supplies
- Comfortable with high-stress environments like theatre, dance, weddings, and other events: indoor and outdoor
- Extensive customer service experience

SELECTED HIGHLIGHTS:

- Head Event Photographer for Arts Mission Oak Cliff from 2019-2021
- Publicity Stills for 2021 recipient of AT&T Performing Arts Center Elevator Project Grant: *mixtamotus* performance
- Indah Walsh Dance Company performance
- Agora Artists Dance BTS and performances
- *kNOw BOX Dance Film Festival* BTS and festival events
- *Within* short film BTS and pre-production shoots
- *Little Boxes* dance film BTS and pre-production shoots
- University of North Texas Dance Department shoot + Senior Dancers Headshots
- TranScend Motion's *Unwavering Dance Concert* performance
- BLiPSWiTCH's *Offbeat X* performance
- Garage Arts Project's *Bridges Collaboration Festival*