

FOR AUDIENCES

Community Calendar

Volunteering

Saturday, August 8, 2020

Kayla Farrish || THE PLAYGROUND NYC

Company: THE PLAYGROUND NYC Venue: Meadowport Arch (Prospect Park)

Location: Brooklyn, ny

► Share | Print | Download



Photo Credit: Effy Grey

KAYLA FARRISH
OUTDOOR POP UP SESSIONS

FRIDAY, AUGUST 8TH 10:00-11:00AM EST

MAKE A DONATION TO KNOW YOUR RIGHTS CAMP

 $https://secure.eifoundation.org/site/Donation 2? df_id=6082\&mfc_pref=T\&6082.donation=form1\&s_src=kyrcmain\&utm_source=kyrcmai$

MEADOWPORT ARCH (Prospect Park)
WEST DR, BROOKLYN, NY 11215

The Playground NYC allows dancers to experience various choreographic styles and ideas, engage with a new community of dancers, and gather resourceful information and inspiration from the array of choreographers involved. In turn, established choreographers are paid for their creative investigations, are given free space to explore new movement with professional dancers, and are provided with the opportunity to establish relationships with new dancers and fellow choreographers.

2013, she graduated from the University of Arizona summa cum laude, and was awarded the Gertrude Shurr Award for excellence in modern dance and passionate dancing. Since moving to New York, she has freelanced with various artists and companies including Punchdrunk Sleep No More NYC, Kyle Abraham/Abraham. In. Motion, Kate Weare Company, Helen Simoneau Danse, Rashuan Mitchell/Silas Reiner, Aszure Barton and Artists, Madboots Dance, Nicole Von Arx, Danielle Russo Performance Project, Chris Masters Dance Company, Elena Vazintaris/Dance Projects and others.

Both independently and through companies, she has worked as a rehearsal assistant and teaching artist, instructing at various programs including University of NC School of the Arts, University of the Arts, The Juilliard School, NYU Tisch Dance Program, and local dance organizations and studios, and beyond.

THE PLAYGROUND NYC

West Dr.

Brooklyn, ny, 11215

http://www.theplaygroundnyc.org

< back

previous listing • next listing