

FOR AUDIENCES

[Community Calendar](#) | [Volunteering](#)

January, 12-19, 2019

ALICE KLOCK || THE PLAYGROUND NYC

Company: THE PLAYGROUND NYC

Venue: Gibney Dance: Agnes Varis Performing Arts Center

Location: NEW YORK, NY

► [Share](#) | [Print](#) | [Download](#)



Photo Credit : TODD ROSENBERG

ALICE KNOCK

1/12 + 1/19, 2019

12:00PM - 2:00PM

COST : \$5

Gibney Dance: Agnes Varis Performing Arts Center, 280 Broadway NYC
Entrance 53A Chambers

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.

Bio:

Alice Klock trained at numerous ballet company schools, Interlochen Arts Academy, and the Alonzo King's Lines BFA program. She joined Hubbard Street Dance Chicago in 2009 where she danced until 2018. Alongside performing she has created choreographic work for Hubbard Street, Alonzo King LINES Ballet BFA, Whim W'Him, SALT Contemporary Dance's LINK Festival, The Juilliard School, The Cambrians, Loyola University, Neos Dance Theater, Visceral Dance Chicago, and NW Dance Project's LAUNCH. She has been a winner of numerous choreographic competitions including Hubbard Street's International Commissioning Project, NW Dance Project's Pretty Creatives International Choreographic Competition, and Whim W'him's Choreographic Shindig. In 2017 she was named a Hubbard Street Choreographic Fellow and in 2018 was named one of Dance Magazine's 25 to Watch. To learn more visit <https://www.klockonian.com/>

THE PLAYGROUND NYC
280 Broadway Entrance 53A Chambers
NEW YORK, NY, 10007

Schedule
January 12, 2019: 12:00pm
January 19, 2019: 12:00pm

[< back](#)

[previous listing](#) • [next listing](#)