

OUR NEW YORK CITY DANCE

March 4 - April 29, 2021

Peridance Online: Cross Move Lab with Guanlei Hui

Company: Peridance Center Venue: Peridance Center Location: Zoom, NY ► Share | Print | Download

GUANGLEI HUI

COMPANY CLASS: CROSS MOVE LAB ONLINE ONLY

INTER LEVEL TUESDAYS & THURSDAYS 12:10 - 1:25 PM EST 9:10 - 10:25 AM PST



ONLINE (VIA ZOOM) \$15. IN-STUDIO COMING SOON! REGISTER AT PERIDANCE.COM

#

Guanglei Hui from China, and before he established my own company Cross Move lab, he have been trying hard in the last twenty years to become an independent artist, choreographer and dancer. He studied at The Bishkek of arts named B. beishenalieva from 2001 to 2003, earned a degree in Choreography/Russian Classical Ballet Performance with Education. During study, he competed in Bishkek International Dance Competition and won a second place. In 2005, he joined Guangdong Modern Dance Company, the first ever modern dance company in China. In 2008, as part of GMDC member, he performed in an anniversary celebration of Pina Bausch Dance Company in Germany; in 2011, he worked as an invited choreographer in Yokohama Dance Collection; in 2012, he was invited by the International Choreographers Residency Program (ICR) participating in the American Dance Festival. In 2013, he joined White Wave Young Soon Kim Dance Company; in 2014, he began working with Shen Wei Dance Arts; in 2016, he was invited to Taipei Dance Round Table Project to work on a new original piece. In 2017, he began teaching in the Queens College. In 2018, he received Artist Commissioning Program Grants from Queens Council on the Arts and started teaching in Peridance Capezio Center. He has toured in more than twenty countries, participating in international arts festivals, he is also a co- founder of Touch Contact Improvisation in China.

Peridance Center Zoom Zoom, NY, online Schedule March 4, 2021: 12:10pm March 9, 2021: 12:10pm March 11, 2021: 12:10pm March 16, 2021: 12:10pm March 18, 2021: 12:10pm more

< back

previous listing • next listing