

Sunday, December 12, 2021

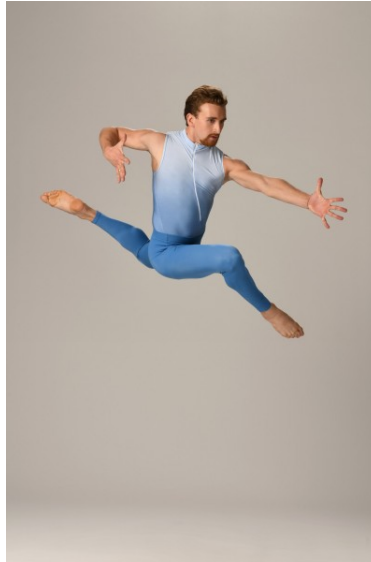
Arts On Site presents NICOLAS FIERY

Company: Arts on Site

Venue: Arts on Site

Location: New York, NY

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



Arts On Site (AOS) announces December performances, featuring dance, music, and film in the heart of the East Village at Studio 3R, 12 St. Mark's Place, NYC. Tickets are \$30 and can be purchased online at <https://artsonsite.ticketleap.com/studio-3r-performances/>.

NICOLAS FIERY (dance)

Sunday, December 12, 2021 at 6:30pm & 8:30pm

Tickets: \$30

"Arts On Site began presenting artists in 2016 at 12 Saint Marks Place," said Chelsea Ainsworth, Executive Director of Arts On Site. "After 350 shows throughout the pandemic, AOS decided to build out a new performance space, Studio 3R, in May 2021 and began presenting artists in June. The space includes installing new black curtains, professional lighting, marley floor and risers for audience seating. We are so pleased to offer artists an intimate, professional, new performance space in NYC."

About the Artists

UNITE - NICHOLAS FIERY & SOFIA FORERO

Featuring:

- Hugo Brument
- Noa Chaney
- Bette Danganan
- Daniele Di Felice
- Hannah Dillenbeck
- Nicolas Fiery
- Sofia Forero
- Nicole Golonka
- Niara Hardister
- Reché Nelson
- Megan Page Gallagher
- Rachel Therrien

About Arts on Site

Arts On Site is a women-led nonprofit arts organization dedicated to providing artists with opportunities to create and perform new work. Arts On Site began as an event to showcase artists. The event was an initiative from professional artists Chelsea Ainsworth, Kyle Netzeband, and Adrian Rosas, to connect artists from multiple art forms. As the event grew, a diverse community of artists grew and the concept for Arts On Site was born. For more information, visit artsonsite.org.

Arts on Site
12 St Marks Pl #3r New York, NY 10003
New York, NY, 10003
6467654773
<https://www.artsonsite.org/>

Schedule
December 12, 2021: 6:30pm, 8:30pm

[< back](#)

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