

Sunday, May 21, 2017, 4:00 p.m. Friday, May 26, 2017, 7:00 p.m.

Musical Salon – a diverse group of interesting people, gathered under the eye of an inspiring host or hostess, to discover and enjoy beautiful music, conversation, food and drinks

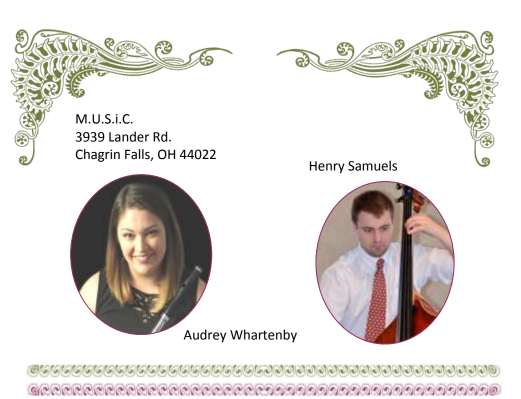




Photo: Our two piano program of May 2016

### You're invited to one or both...

# Experience engaging performances by emerging stars in artful homes



Maria Jose Badano



\*Location: A Cleveland Heights home

# Sunday, May 21, 4:00 p.m.

### Program to include:

Brahms: Piano Quartet in G minor Giampieri: Carnival of Venice

Schulhoff: Concertino for Flute, Viola,

and Double-bass

**Plus:** Vocal works and more...

#### **HEAR!**

Violin: Dianna Joiner, Solomon Liang Viola: Patrick Miller, Matthew Ross

Cello: Ryan Louie

Double-bass: Henry Samuels Flute: Audrey Whartenby Clarinet: Martin Kocev Soprano: Maria Jose Badano

Piano: Mio Arai, Megan-Geoffrey Prins





Megan-Geoffrey Prins

Alexander Kostritsa





Rixiang Huang

## Friday, May 26, 7:00 p.m.

### Program to include:

Mozart: Sonata for Two Pianos **Rachmaninoff**: *Symphonic Dances* 

for Two Pianos

Rachmaninoff: Cello and Piano Sonata **Plus:** More works for two pianos and a surprise work for two pianos,

eight hands

#### HEAR!

Piano: Rixiang Huang, Alexander Kostritsa,

Megan-Geoffrey Prins, Amy Tan

Cello: Chauncey Aceret

Violin: tba

\*Location: The Village in Beachwood



Matthew Ross

Reception following programs to meet the artists. Appetizers, and desserts will be served.

To make reservations: call Jodi Kanter at 216.702.7047 or E-mail: stars@intheclassics.org

## \$45 adults, \$25 students

Send checks made out to M.U.S.i.C., to 3939 Lander Rd., Chagrin Falls, Ohio 44022 Or purchase tickets online www.starsintheclassics.org (Address and directions provided upon receiving reservations)

Seating is limited so early reservations are recommended!



**Chauncey Aceret** 

For artists' bios and additional information, please visit our website: www.starsintheclassics.org