### **Syracuse University**

## **SURFACE**

Setnor School of Music - Performance **Programs** 

Setnor School of Music

3-1-2020

# Kyle Jones, Trumpet: Junior Trumpet Recital

**Kyle Jones** 

Follow this and additional works at: https://surface.syr.edu/setnor\_performances



Part of the Music Performance Commons

#### **Recommended Citation**

Setnor School of Music, Syracuse University. Kyle Jones, Trumpet: Junior Trumpet Recital. 3-1-2020 https://surface.syr.edu/setnor\_performances/30

This Performance Program is brought to you for free and open access by the Setnor School of Music at SURFACE. It has been accepted for inclusion in Setnor School of Music - Performance Programs by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.



We acknowledge with respect the Onondaga Nation, firekeepers of the Haudenosaunee, the indigenous people on whose ancestral lands Syracuse University now stands.

In order to allow performers and audience members to have the best possible concertgoing experience, please turn off all electronic devices and refrain from making extraneous noise, taking flash photographs, or moving about the auditorium during the performance. Thank you.







Syracuse University College of Visual and Performing Arts



# **Kyle Jones**Junior Trumpet Recital

Featuring
Dan Sato, piano
&
The Syracuse Trumpet Ensemble

Setnor Auditorium March 1, 2020 8:00 PM

This recital is given in partial fulfillment of the degree Bachelor of Music in Music Education with Performance Honors. Kyle Jones is a student of John Raschella.

Syracuse University
College of Visual and Performing Arts



Andante and Allegretto

Guillaume Balay (1871-1943)

Sonata for Trumpet and Piano

I. Allegro Moderato

II. Adagio Tenero

III. Allegro

**Halsey Stevens** 

(1908-1989)

Contours

Sean O'Loughlin (b. 1972)

#### **The Syracuse University Trumpet Ensemble**

Sarah Caporin, Liam Hines, Christian Jaquay, Kyle Jones, Cooper Klares, James Kyle, Anthony Romagnoulo, Zachary Sova, Adam Wolff