

Syracuse University

SURFACE

Setnor School of Music - Performance
Programs

Setnor School of Music

4-11-2018

Emily Lane, Viola: Student Recital

Emily Lane

Follow this and additional works at: https://surface.syr.edu/setnor_performances



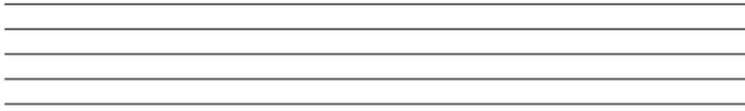
Part of the [Music Performance Commons](#)

Recommended Citation

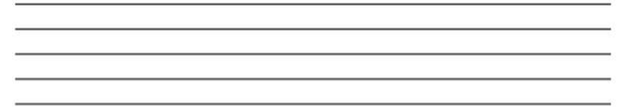
Setnor School of Music, Syracuse University. Emily Lane, Viola: Student Recital. 4-11-2018
https://surface.syr.edu/setnor_performances/242

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.

**SETNOR
SCHOOL OF
MUSIC**



**SETNOR
SCHOOL OF
MUSIC**



Emily Lane, Viola

**Setnor Auditorium
April 11, 2018
8:00pm**

**SETNOR
SCHOOL OF
MUSIC**

SOCIAL MEDIA



Setnor School of Music



@SetnorSchoolSU



@SetnorSchoolSU

Please be sure to turn off all electronic devices, and please refrain from making extraneous noise, talking, taking flash photographs, or moving about the auditorium during the performance. It is important for performers and audience members to have the best possible concert-going experience in Setnor Auditorium. Thank you.

SU:VPA
SYRACUSE UNIVERSITY
COLLEGE OF VISUAL + PERFORMING ARTS

Duo für Violine und Viola

W.A. Mozart

I. Allegro

(b.1756-1791)

II. Adagio

III. Allegro

Rebecca Phillips, violin

Concerto for Viola and Orchestra

William Walton

I. Andante Comodo

(b.1902-1983)

Dan Sato, piano

-----*Intermission*-----

Unaccompanied Solo Suite No. II in D minor

J.S. Bach

I. Prelude

(b.1685-1750)

II. Allemande

III. Courante

IV. Sarabande

V. Menuet I & II

VI. Gigue

Viola Concerto

Béla Bartók

II. Adagio Religioso

(b.1881-1945)

III. Allegro Vivace

Dan Sato, piano

This recital is given in partial fulfillment of the degree Master of Music in Performance. Ms. Lane is a student of Laura Bossert.