

# Visiting Quartet Residency Program

## Fall 2019 Culmination Concert (German/Viennese Influence)

Dr. Jonathan Swartz, String Chamber Music Coordinator

Student Ensemble Series  
Katzin Concert Hall | November 13, 2019 | 7:30 pm

### Program

Piano Trio No. 2 in C Minor, op. 66  
I. *Allegro energico e con fuoco*

Felix Mendelssohn  
(1809-1847)

Danny Yang, violin  
Jennifer Son, cello  
Neilson Chen, piano

Trio for 2 Violins and Viola in G Major, op. 73  
I. *Allegro*  
II. *Menuett: Moderato*  
III. *Finale: Presto*

Karl Eduard Goepfert  
(1859-1942)

Rebekah Doll, violin  
Aaron Smith, violin  
Leilani Rogers, viola

Piano Trio No. 3 in C Minor, op. 101  
I. *Allegro energico*

Johannes Brahms  
(1833-1897)

Alexandria Harrington, violin  
Nathaniel de la Cruz, bass  
Amanda Sherrill, piano

Piano Trio No. 1 in B Major, op. 8  
I. *Allegro con brio*

Johannes Brahms

Harry Kwon, violin  
Elliot Yang, cello  
SeLene Wu, piano

Intermission

**School of Music**

**ASU** Herberger Institute for  
**Design and the Arts**  
Arizona State University

- Duet for Violin and Viola in E Minor, op. 13  
I. *Allegro moderato*  
Weichao Zhu, violin  
Taylor Sapanara, viola  
Louis Spohr  
(1784-1859)
- Three Duos (Canons and Fugues) No. 2 in D Minor, op. 131b  
I. *Con moto*  
II. *Vivace*  
Jamie Wu, violin  
Esther Witherell, violin  
Max Reger  
(1873-1916)
- Serenade for Two Violins and Viola in G Major, op. 141a  
I. *Vivace*  
II. *Larghetto*  
Kashmira Tata, violin  
Chandra Harvey, violin  
Courtney Ferry, viola  
Max Reger
- String Quartet No. 14 (“Death and the Maiden”) in D Minor, D. 810  
I. *Allegro*  
Sicong Chen, violin  
Izayah Dutcher, violin  
Jacob Anderson, viola  
Jacob Barker, cello  
Franz Schubert  
(1797-1828)
- String Quartet No. 1 in C Minor, op. 51, no. 1  
IV. *Allegro*  
Julian Nguyen, violin  
Dylan Feldpausch, violin  
Grace Wills, viola  
Sarah Han, cello  
Johannes Brahms

**School of Music**

**ASU** Herberger Institute for  
**Design and the Arts**  
Arizona State University