SEATTLE PACIFIC UNIVERSITY MUSIC DEPARTMENT PRESENTS

SENIOR RECITAL

SOFIA SEDNEF, VIOLIN

WITH

CICY LI, PIANO
HONOKA CATER, PIANO
KARENA QIAN, VIOLIN
ELISE YI, VIOLA
MAX VANCE, CELLO

NICKERSON STUDIOS MAY 11, 2023 | 7:30 p.m.

PROGRAM

String Quartet No. 7 in F major, Op. 59, No. 1 'Razumovsky'

I. Allegro

Ludwig van Beethoven

(1770-1827)

Sofia Sednef, violin I Karena Qian, violin II Elise Yi, viola, Max Vance, cello

Violin Sonata No. 2 in A minor, BWV 1003

Johann Sebastian Bach

III. Andante

(1685-1750)

IV. Allegro

-Intermission-

Fratres

Arvo Pärt

(b. 1935)

Honoka Cater, piano

Sonata in A major for violin and piano

César Franck (1822-1890)

- I. Allegretto ben moderato
- II. Allegro
- III. Recitativo Fantasia: Ben moderato
- IV. Allegretto poco mosso

Cicy Li, piano

ABOUT THE MUSICIAN

Sofia Sednef is a Seattle-based musician pursuing a BA in Music with an emphasis in Performance at Seattle Pacific University. She began her studies in violin at age seven with Josef Bondar and piano at age nine with Marina Blunt, and later with Svetlana Riedel. Prior to her university studies, Sofia was a first violinist for the Tacoma Youth Symphony Association. In her last year of the youth orchestra program, she served as second violin principal and a violinist for one of the association's top string quartets. Sofia is currently in her last year at Seattle Pacific University where she studies violin with Ilkka Talvi and piano with Dainius Vaičekonis. She serves as the concertmaster for the SPU Orchestra and is an active violinist in multiple facets of the music department. After completing her BA in Music, Sofia plans to pursue graduate studies in violin performance, working toward a career as a performer and instructor. Aside from her studies, Sofia enjoys serving her community and church through music and doing anything that requires creativity.

Sofia performs tonight in partial fulfillment of a B.A. in Music with an emphasis in performance.

A special thanks to the Nickerson House and Tech Team

