

ORGAN/PIANO CONCERT

ALAINE FINK AND CORINNE FINK-ADKINS



**SUNDAY, OCTOBER 23, 2022
2:00PM**

**ST. PAUL'S UNITED METHODIST CHURCH
1965 FERGUSON ROAD
ALLISON PARK, PA 15101
STPAULSUMC.COM**

THE ARTISTS



Alaine Fink is currently Organist at St. Paul's UMC. In addition, she is on faculty at the Pittsburgh 6-12 School for the Performing Arts and serves as Performance Coach at Duquesne University. Ms. Fink is an active chamber musician and accompanist, having collaborated in recital with principal members of the Pittsburgh Symphony, Philadelphia Orchestra, Cleveland Orchestra and vocalists from the Metropolitan Opera. Alaine also performs as an orchestral pianist with the Erie Philharmonic. She is featured on the CD "Trumpet Masterworks" with the Grammy Award winning trumpet player, George Vosburgh. Alaine graduated Summa Cum Laude with a Bachelor's Degree in Performance from Duquesne University and has furthered her studies in Collaborative Piano at the Cleveland Institute of Music.



Corinne Fink-Adkins earned a Bachelor's Degree in Piano performance from Houghton College and a Master's of Music Degree in Accompanying from East Carolina University. Ms. Fink-Adkins has also earned the Colleague Certificate from the American Guild of Organists. Corinne is currently Music Director/Organist at Glenshaw Presbyterian Church and Adjunct Professor of Piano at Washington & Jefferson College (W&J.) Ms. Fink-Adkins is also accompanist for the W&J College Choir and Shaler Area HS Choirs. Corinne happily resides in Glenshaw with her husband, Bryan, and their son, Blair.

PROGRAM

Joyful, Joyful, We Adore Thee

Ludwig van Beethoven, arr. Mark Hayes

Adagio from Moonlight Sonata

Ludwig van Beethoven, arr. Clarence Kohlmann

Hungarian Dances Nos. 2, 4, &

Johannes Brahms

Visions

Joe Utterback

Deep River

Spiritual, arr. Joe Utterback

Variations on Nettleton

Undine S. Moore

Three hymn settings

arr. Joel Raney

Sweet By and By

Jesus Loves Me

This Little Light of Mine

Lord of the Dance

Shaker Tune / arr. Joel Raney