



Presents

2024 SPRING STUDENT RECITALS

Studio Recital of:

Bailey Kolapudi

June 1st, 2024

10:00 a.m.

The Prado

NEMPAC
50 Tileston Street, Boston, MA 02113
857-239-9997 | @NEMPACBoston | nempacboston.org
#NEMPACBoston

Program

Studio of Bailey Kolapudi

Bryce Debois, piano	The I like Song
Ophelia Stuppy, piano	Petite Minuet
Tate McGivern, glockenspiel/voice	Blackbird by The Beatles Gimme Gimme from Thoroughly Modern Millie
Alexandra Das, voice	I Know Things Now from Into the Woods
Phoenix Riegler, piano	Kites in the Sky
Samantha Haack, piano	Moonlight Melody
Katherine Corbin piano/voice	A Minuet for Mr. Bach's Children Something That I Want by Grace Potter
Theodore Engler, voice	Blue Danube
Sawyer Miller, piano	The Hunt by Sawyer Miller
Elizabeth Corbin, piano/voice	The Great Wall of China Nobody But You by Southern City Band
M.G Eudaly, piano	Queen's Royal Entrance Whirling Leaves
Priya DeWinter, piano/voice	Viva La Vida by Coldplay (track produced and mixed by Priya DeWinter)
Lana Rielger, piano	Peter Pan's Flight Summertime Sadness by Lana Del Rey
Evie Stuppy, piano/voice	Skip to My Lou When We Were Young by Adele
Juliette Wright, voice	Heart of Stone from Six
Draper Richey, piano	Sakura
Evie Stuppy and Juliette Wright, voice	I will never leave you from Side Show

Special Thanks

Thanks to the following individuals
who made our Spring 2024 Recitals possible:

NEMPAC Administrative Team
NEMPAC Faculty
The Parents and Families!

NEMPAC Upcoming Events

Baby Coachella
Jun 4, 2024

Fall Registration Opens
June 10th, 2024

Youth Music Competition
June 12th, 2024

NEMPAC Opera Project Presents:
Orfeo ed Euridice
June 13th and 14th
7:30 p.m

Make Music Boston/Open Mic Night
June 21st, 2024

Support NEMPAC's Annual Fund!

Your donation today will help support the future of NEMPAC's educational programming. Please consider making a contribution by visiting <https://nempacboston.org/support/> or by scanning our QR code below. We also accept donations via Venmo @Nempac-Boston. Thank you for your support!

