

Megan Jones Reeves, Jr/Int Strings

Megan Jones Reeves is a highly accomplished freelance orchestral violinist, sought after for her exceptional skills as a collaborative musician. Renowned for her musicality and enthusiasm, Megan has earned a distinguished reputation as an orchestral mentor in Ontario, integrating as an invaluable team member with every orchestra who engages her.

Possessing a B.Mus from McGill University and currently pursuing an MBA, Megan maintains a

busy schedule with engagements spanning Ontario and Quebec. Previously, she served as Orchestra Manager and Librarian for the National Academy Orchestra of Canada for 12 years, during which she prioritized the welfare, care, and career pathways of countless outstanding young musicians, earning admiration and friendship.

Megan is a regular performer with Ontario's most respected orchestras, including the Hamilton Philharmonic Orchestra, the Windsor Symphony Orchestra, the Kitchener Waterloo Symphony, and various other groups. She has a special affinity for collaborating with community orchestras, where she contributes to elevating both their performance levels and the musicians' ability to work cohesively as a cooperative and musically fulfilling group. A champion of classical musicians across Canada, Megan works tirelessly to create performance opportunities for professional musicians through the Great Lakes Music Makers, a not-for-profit organization she developed with a close friend and colleague.

A sought-after adjudicator for several festival organizations, Megan takes pleasure in encouraging and guiding young musicians. Her feedback is consistently positive and optimistic, and when necessary, she offers advice and suggestions for improvement with understanding, consideration, and gracious appreciation for the challenges faced by performers.

Megan is a firm believer in the importance of each individual musical journey and is excited to share in the musical experiences of those around her, offering support and encouragement.