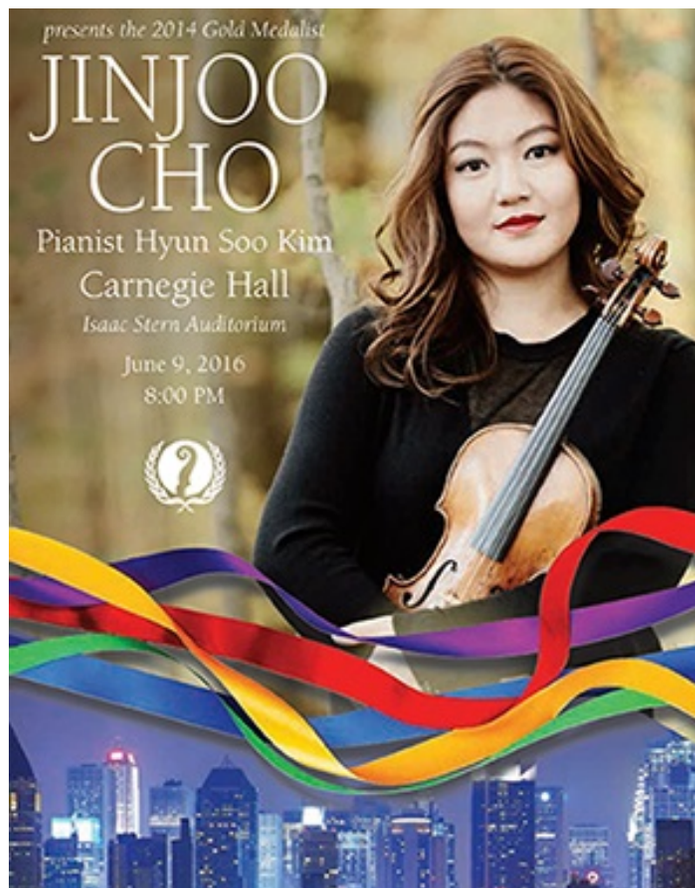


The World is Watching...

How Do You Get to Carnegie Hall?



Well you can leave the practicing to 2014 IVCI Gold Medalist Jinjoo Cho and have a ton of fun in New York City with the IVCI family as you experience several exclusive events while celebrating Jinjoo's Carnegie Hall Recital debut with pianist Hyun Soo Kim on Thursday, June 9, 2016 at 8:00 PM.

Please join us for this very special one-of-a-kind experience that only comes around every four years. Upon your arrival, check into the acclaimed Le Parker Meridien, a 4 Star, 4 Diamond hotel. You will enjoy the recital from some of the best seats in Carnegie Hall's famed Stern Auditorium. Then on to a private reception in Le Parker Meridien Penthouse with the artists and distinguished guests following the concert with treats to tempt your palate and a stunning nighttime view of the city. On Friday, we have arranged an exclusive behind-the-scenes tour of D'Addario, the world's largest manufacturer of musical strings and accessories, that will include a talk by renowned string designer Fan Tao on Long Island, followed by a special lunch honoring Jinjoo. Not to worry, we will be back in Manhattan in time for you to enjoy an evening out on the town.

We hope you can be with us for this fun-filled weekend. The deadline is quickly approaching. Reservations are due by May 2, 2016. For more information and to make reservations,

please [click here](#) or call 317.637.4574. To purchase tickets only, you can visit carnegiehall.net.

Oh, and the music. Jinjoo's recital program will include two of the specially Commissioned works for the Eighth and Ninth Quadrennial Competitions respectively--Joan Tower's String Force and Ellen Taaffe Zwilich's Fantasy for Solo Violin, and with Clara Schumann's 3 Romances for Violin and Piano; Robert Schumann's Sonata for Violin and Piano in D minor, No. 2, Op. 121; Corigliano's Sonata for Violin and Piano; and Waxman's Carmen Fantasie. We have no doubt that you will walk away inspired.

We hope to see you there!