



Jacqueline Leung

Hong Kong born pianist Jacqueline Leung is a laureate of the Antena 2 prize, awarded by the national classical music radio station in Portugal. Described as a player who possesses 'musicality, intelligence and technical finesse', recent engagements have taken her to a concerto premiere at the Bogota International Piano Festival, solo recitals at the 'Oscar Buenaventura'

International Piano Festival, the Costa Rica International Piano Season, London and the American Liszt Festival as guest artist and across Asia. As a lecturer she has presented at the 2014 World Piano Conference and she has worked as a teacher trainer for Trinity College London exam board in Indonesia, Brunei and Malaysia.

As a prizewinner of the 2010 American Protégé International Piano and Strings Competition, her performances and interviews have been broadcast on TV and radio across the globe. She has collaborated with some of the world's distinguished musicians including flautist Robert Aitken, cellist Trey Lee and countertenor Iestyn Davies. She has lectured and taught masterclasses at the Conservatorio del Tolima, University Juan N. Corpas, ABAC University of Thailand, USCI University in Malaysia and the Academy for Performing Arts, Hong Kong. She also served as a jury member at the 2nd Thailand International Mozart Competition and the Japan Piara International Piano Competition (Hong Kong), Hong Kong Open Piano Competition and the 7th Borneo Performing Arts Festival.

Jacqueline attended the Royal Academy of Music as a scholar and she served as the chairperson of the Royal Academy of Music HK Alumni Association for many years. She was elected as an Associate of the Royal Academy of Music (ARAM) in 2013, in recognition of her significant contribution in the musical field. In 2014 she received an a national outstanding artist teacher award in China. She was appointed as a judge of the World Piano Teachers Association International Piano Competition in 2016 and as education consultant for FujiAsia Piano in 2017.