

Shan-Shan Yam Joins Terrie O'Connor Realtors

Terrie O'Connor, President of Terrie O'Connor Realtors is pleased to have Sales Associate, Shan-Shan Yam as part of the Kinnelon office.

Shan-Shan is extremely familiar with the Northern Corridor area. Her family owns the Peking House restaurant in Butler, where she gained valuable first-hand experience in customer service.

Shan-Shan was born in New York City and spent twelve years in West Milford before her family moved to Kinnelon to be closer to their restaurant. Her family has lived in the area for over twenty-five years.



Shan-Shan attended high school at Montclair Kimberly Academy in Montclair, NJ. She went on to attend college at St. Lawrence University in Canton, NY and Salve Regina University in Newport, Rhode Island, where she received her Bachelor's degree in Business Administration, Marketing and Computer Science. After graduation, Shan-Shan lived in Atlanta, Georgia and worked for a telecommunications company for 10 years before moving back to NJ.

Shan-Shan's favorite past-times are spending time with her family and her Chinese Shar-pei and Chow-Chow dogs. She enjoys playing volleyball, soccer, and basketball as well as attending arts and music events. Shan-Shan is an avid traveler and has been all over the world, including France, Italy, Sweden, Hong Kong, Mainland China and Japan along with Australia, the Caribbean and Mexico. Shan-Shan is Chinese-American and speaks fluent Chinese, specifically Cantonese, Shanghainese, and Mandarin dialects.

Shan-Shan has always had a passion for real estate and has devoted much time to helping friends and family in finding their dream homes. She believes that a successful real estate agent should have the qualities of passion, commitment and great communication in order to provide their client with the best service in finding their forever dream home.

Shan-Shan Yam can be reached at Terrie O'Connor Realtors, Kinnelon at (973) 838-0100 Ext. 263, on her cell at 678-697-8786 or email syam@tocr.com.