



Julianna Garris

REALTOR, CLHMS, CRS,
Broker-in-Charge; RB-17280



After thirty years of real estate, Julianna Garris has become an expert on the ins and outs of Oahu's market. From an industry reliant on fax machines and an MLS book, to amazing reaches enabled by the internet, she has navigated the ever-shifting terrain of real estate with purpose. Julianna adapts to the intricacies of each unique property and their micro market values to provide clients exceptional service.

Raised in an environment surrounded by frequent construction and design changes, real estate was a natural fit. Over a dozen personal experiences in construction and renovations sets her apart, giving her unique and valuable insight into the interconnected aspects of a home and how it's built.

Enduring bonds with clients and friends form the heart and soul of Julianna's business in Hawaii, bolstered by honesty, gratitude, and an intuitive grasp on market intricacies. She is incredibly grateful for the opportunity to have served hundreds of sellers and buyers with their real estate needs.

Anyone who knows success understands that it isn't something you accomplish on your own. Julianna is incredibly appreciative of the amazing agents, Hawaii Life and Choi Group staff, trades people, escrow companies and other professionals that have made an impact on both her career and her life. "Collectively we are a team and I thank all of you for imparting your knowledge, expertise, and humor over the past three decades."

"Thank you so much for your diligence and perseverance in finding a home that Mike and Kat are very happy with and provides us a place to spend some time with them. You have been awesome through this process. We consider you a dear friend who stuck with us through this long arduous process. We hope to continue meeting with you on our trips to Hawaii." –LARRY & CINDY KINNEY

"Just as Michaelangelo could see through the exterior of his marble blocks to find the hidden masterpiece, Julianna possesses that same x-ray vision in viewing properties." –ROBERT C. KLAPPER, M.D.

