

Senior Commercial Brokers

NAI Merin Hunter Codman, one of South Florida's leading privately owned commercial real estate firms is looking for dynamic individuals to join our team. If you are a driven self-starter with a proven track record of success who is looking for a platform that will give you the tools needed to grow and succeed we may be the firm for you.

NAI Merin Hunter Codman offers our brokers the flexibility and entrepreneurial spirit of a privately-owned firm combined with the international resources and access that comes from our affiliation with NAI Global, the world's largest commercial real estate network with over 400 offices worldwide staffed by over 7,000 commercial real estate professionals.

We are currently seeking talented individuals to fill the following role:

Senior Commercial Brokers – We are interested in meeting with senior commercial real estate brokers focusing on the following areas:

- (i) Managers/leaders to grow our South Florida brokerage operation
- (ii) Retail Leasing and Sales
- (iii) Tenant Representation
- (iv) Commercial Investment Sales
- (v) Multifamily Investment Sales

This is a commission based position. Preferred candidates will have at least five years of commercial real estate experience with a strong transaction history and an active list of prospective clients. A Bachelor's degree is preferred and a high level of proficiency with CoStar and all Microsoft Office applications (Outlook, Word, Excel, PowerPoint) is required. Expertise in Argus will be considered a plus.

Resumes can be submitted via resume@mhcreal.com.

###

NAI Merin Hunter Codman is an Equal Opportunity Employer. Applicants are considered regardless of race, color, religion, creed, age, sex, pregnancy, family responsibility, national origin or ancestry, citizenship, marital status, sexual orientation, transgender status, veteran's status, genetic information, or status as a qualified individual with a disability or any other protected characteristic in accordance with applicable law.