

## Acquisitions and Financial Analyst Practice

Founded in 2002, RETS Associates is a premier executive search firm specializing in the recruitment, staffing and placement of interim, permanent and executive positions in the commercial real estate industry. RETS' clients include REITs, developers, investors, pension fund advisors, operating companies, real estate private equity firms, family offices, corporate real estate departments and third party real estate services firms. On behalf of these clients, RETS identifies highly qualified candidates in a wide variety of disciplines covering asset and property management, development, construction, acquisitions/investments and financial analysis. Since 2011, RETS has handled an average of 400 searches per year ranking it as the most active commercial real estate search firm on the West Coast. The team members at RETS are involved in a number of associations, including ICSC, NAIOP, ULI, BOMA, CREW and IREM.

### Partial listing of searches handled since 2012:

SVP, Real Estate Investments	Orange County	Retail
VP, Commercial Acquisitions	Denver	Office
VP, West Coast Acquisitions	San Francisco	Retail
VP, West Coast Underwriting	Los Angeles	Retail
Director of Real Estate Investments	San Francisco	Office/Retail/Mixed
Director of Acquisitions	Denver	Office
Acquisitions Manager	Los Angeles	Industrial/Office
Real Estate Investment Associate	Los Angeles	Office/Retail/Mixed
Real Estate Associate	New York, D.C., Los Angeles	Office
Real Estate Investment Analyst	Los Angeles	Office
Sr. Acquisitions Associate	San Francisco	Retail/Mixed
Senior Associate	San Diego	Retail
Portfolio Financial Analyst	Chicago	Industrial
Investment Associate	San Francisco	Mixed
Acquisitions Associate	Orange County	Industrial
Acquisitions Analyst	Los Angeles	Multi-family/Office
Acquisitions & Development Analyst	Los Angeles	Retail
Real Estate Investment Analyst	San Francisco	Office/Retail/Mixed
Financial Analyst	Los Angeles	Office

### RETS has completed searches for the following companies:

