



COMMERCIAL REAL ESTATE INTERNSHIP

ABOUT COMMERCIAL REAL ESTATE

Commercial real estate is a \$158 billion global industry that encompasses development, appraisal, financing, sales, leasing, and management. It is an industry that can be financially rewarding for those who are self-motivated and focused. It is also a profession that has an enormous impact on our local communities.

ABOUT SVN INTERNATIONAL

SVN International Corp. has 200 franchise offices throughout the country specializing in commercial real estate brokerage. SVN® is a commercial real estate brand known for being inclusive and building trust within the industry through its open and transparent sales process. Working with our Shared Value Network® we create demand for our properties through our shared fee incentives, online marketing platforms, and SVN | Live property broadcasts on Facebook and YouTube.

If you have ever considered sales as a career, this is your hands-on opportunity to work in a growth-oriented brokerage firm where you can learn about the commercial real estate industry.

YOUR INTERNSHIP AT SVN

The ideal candidate is a self-starter with good communication and problem-solving skills. Our training programs are created to accelerate your success. We are looking for candidates who are coachable, persistent and willing to put in the work. Sales interns will have access to our SVN System 4 Growth training system while they work alongside both new and experienced Advisors, who in turn work in a collaborative team setting run by the office's Managing Director.

Requirements:

- Proficiency in microsoft office: word, powerpoint, excel
- Some college or equivalent military experience
- A positive attitude

Hours: 35-40 hours/week

Pay: \$7.25/hour

Start Date: Late May/ Early June

Office Location Address: 1202 Corporate Drive West, Arlington TX 76006

To apply:

1. Send an email cover letter to: Courtney.dunn@svn.com
2. In the subject line include the name of the market in which you are interested.
3. Resume
4. Writing Sample