

The NATIONAL ASSOCIATION OF REALTORS® (“NAR”) is an Illinois not-for-profit corporation and America’s largest trade association, representing 1.4 million members involved in all aspects of the residential and commercial real estate industries. Members belong to 1,200 local associations/boards and 54 state and territory associations of REALTORS®.

The mission of NAR is to empower REALTORS® as they preserve, protect and advance the right to real property for all.

NAR fully embraces perspectives from all walks of life—regardless of race, ethnicity, gender, religion, age, sexual orientation, gender identity, disability, national origin, socioeconomic status, political affiliation or any other qualities by which we may define ourselves.

With this externship position, NAR seeks to provide a law student with an educational and real-world experience that will enhance the student’s professional development and understanding of the real estate profession and industry.

The extern’s duties and responsibilities will include assisting the NAR Legal Affairs team with:

- Summarizing legal cases about key real estate topics
- Conducting legal research on topical and regulatory issues
- Writing on a variety of legal topics and issues
- Analyzing federal, state or local laws
- Participating in Legal Affairs staff meetings and other meetings relevant to the Extern’s projects and assignments
- Assisting the NAR trademark team with maintaining and enforcing NAR’s brand protection program

The externship position is a flexible hybrid position with the expectation the extern will go into the office at least once per week to maximize the opportunities to meet and collaborate with others.

NAR will strive to provide the extern opportunities to become involved in projects or tasks related to the extern’s areas of interest. The extern will need to be able to work independently and manage multiple assignments.

To apply, please contact Mike Rohde, Staff Attorney, 312.329.8282 and [mrohde@nar.realtor](mailto:mrohde@nar.realtor).