



<https://reliablestaffing.com/job/patent-litigation-associate-attorney-midlevel-rscsf7167/>

Patent Litigation Associate Attorney – Midlevel RSCSF7167

Industry

Legal

Description

Our client, a leading international law firm consistently recognized for its collaborative culture and commitment to excellence, is seeking midlevel associates to join its nationally ranked Patent Litigation group. This is an exciting opportunity to work on high-stakes, complex patent disputes within a highly regarded practice.

If you think you'd be a good fit, please send your resume to jobplacements@reliablestaffing.com

The ideal candidate will have three or more years of experience litigating patent disputes and a strong technical background. Candidates with degrees in electrical engineering, computer science, or similar technical fields are strongly preferred. This role offers the opportunity to work on sophisticated litigation matters and collaborate with a team of experienced attorneys on cutting-edge intellectual property issues.

Job Location

San Francisco,, CA

Date posted

April 13, 2026

Valid through

13.04.2031

Base Salary

\$ 260,000 - \$ 420,000

Employment Type

Full-time

Hiring organization

Reliable Staffing Corporation

Contacts

Send resume to jobplacements@reliablestaffing.com

Skills

- Strong litigation and case management skills
- Experience with patent disputes and intellectual property litigation
- Ability to analyze complex technical concepts and legal issues
- Excellent legal research, writing, and analytical skills
- Strong communication and teamwork abilities
- Detail-oriented with strong organizational skills

Qualifications

- Minimum of 3+ years of patent litigation experience
- Technical background in electrical engineering, computer science, or related field preferred
- Experience handling complex litigation matters
- Ability to manage multiple cases and deadlines effectively
- Strong attention to detail and professionalism

Education

- Juris Doctor (JD) from an accredited law school
- Undergraduate and/or graduate degree in electrical engineering, computer science, or related field preferred
- Excellent academic credentials required

Button

send resume