

https://reliablestaffing.com/job/attorney-lateral-associate-ip-litigation-rscnyc6096/

Attorney Lateral Associate – IP Litigation RSCNYC6096

Description

Lateral Associate - IP Litigation (NY)

New York

We are seeking attorneys in law school class years 2019 – 2022 to join our IP Litigation team. Qualified applicants will have top law school credentials and IP/patent litigation experience. Undergraduate degrees in electrical engineering, computer engineering, computer science, mechanical engineering, chemical engineering, biomedical engineering or similar degrees are highly preferred, as is CAFC clerkship experience. Experience with PTAB disputes also a plus.

The annual compensation range for this position is between \$260,000 and \$390,000. The salary offered within this range will depend upon qualifications and other operational considerations. Benefits offered for this position include health care; retirement benefits; paid days off, including sick time, and vacation time; parental leave; basic life insurance; Flexible Spending Accounts; as well as discretionary, performance-based bonuses.

Job Location

501 Fifth Avenue, 3rd Floor, 10017, New York, NY

Date posted

November 6, 2025

Valid through

01.01.2029

Base Salary

\$ 260000 - \$ 390000

Employment Type

Full-time, DIRECT-HIRE

Hiring organization

Reliable Staffing Corporation

Contacts

george@reliablestaffing.com

Industry

Legal

Skills

IP/patent litigation experience. Undergraduate degrees in electrical engineering, computer engineering, computer science, mechanical engineering, chemical engineering, biomedical engineering or similar degrees are highly preferred

Qualifications

attorneys in law school class years 2019 – 2022 to join our IP Litigation team

Qualified applicants will have top law school credentials and IP/patent litigation experience. Undergraduate degrees in electrical engineering, computer engineering, computer science, mechanical engineering, chemical engineering, biomedical engineering

Experience CAFC clerkship experience

Button

Button