M. MATURA FARRINGTON

https://www.matfar.com/job/ip-associate-attorney-san-fernando-valley/

IP Associate for a San Fernando Valley Office

Description

Mid-sized, well-respected law firm seeks an experienced IP Attorney to join its team.

Responsibilities

- Conduct legal research and analysis to provide counsel on IP matters
- Draft and negotiate agreements related to IP, such as licensing agreements, nondisclosure agreements, and distribution agreements
- Provide legal advice to clients on IP-related matters, including patent, trademark, and copyright issues
- · Draft and file patent and trademark applications
- Represent clients in IP-related disputes, including litigation, arbitration, and mediation
- Develop and maintain relationships with clients, other attorneys, and industry professionals
- · Stay up-to-date with changes in IP law and industry trends

Qualifications

- · Admission to practice law in California
- At least 3-5 years of experience in intellectual property law
- Strong analytical and problem-solving skills Excellent written and oral communication skills
- · Ability to work independently and collaboratively
- Strong organizational skills and attention to detail
- Experience drafting and negotiating agreements
- Experience representing clients in IP-related disputes
- Experience in both Federal & State Courts

Contacts

Submit your resume to apply. Please reference JO36742 with your submission.

Contact Gloria Pacheco with questions!

- <u>gloria@matfar.com</u>
- 213-996-3737

Matura Farrington is an EEOC employer and will consider qualified applicants with criminal histories in a manner consistent with the requirements of the Los Angeles Fair Chance Initiative for Hiring Ordinance and all other local, state and federal laws

Hiring organization Matura Farrington Staffing Services

Employment Type Full-time

Duration of employment Direct-Hire

Industry Legal, Staff

Job Location San Fernando Valley, CA

Working Hours In Office

Base Salary \$ 100K - \$ 170K

Date posted

April 12, 2023