

## Judd Lauter

### Special Counsel



jlauter@cooley.com

+1 415 693 2915

San Francisco

Intellectual Property Litigation  
Trademark, Copyright and Advertising  
Intellectual Property  
Artificial Intelligence  
Copyright  
CooleyREG

Judd is a seasoned copyright and trademark practitioner with extensive experience managing all aspects of federal litigation and proceedings before the Trademark Trial and Appeal Board (TTAB) at the US Patent and Trademark Office (USPTO). In addition to litigation and dispute work, Judd advises clients on copyright, trademark and advertising issues, and he actively manages global trademark and copyright portfolios for startups and household names alike.

Judd has had a lifelong interest in science and technology and has followed developments in the field of artificial intelligence (AI) closely. As generative AI has begun to transform business and the law, Judd has assumed a leading role in advising clients on the legal complexities and challenges implicated by these technologies.

The World Trademark Review (WTR) 1000 recognizes Judd as one of the top lawyers in California for trademark enforcement and litigation, noting his “well thought-out and sound legal advice” and delivery of “excellent substantive support with very timely service.”

Judd is a member of the International Trademark Association. He regularly speaks on a variety of intellectual property topics and has taught trademark law at the University of California, Berkeley.

## Education

The George Washington University Law School  
JD, with honors, 2012

University of Colorado at Boulder  
BA, Philosophy, 2007

## Admissions & Credentials

California

District of Columbia

New York

## Court Admissions

US District Court for the Central District of California

US District Court for the Northern District of California

US District Court for the District of Columbia

US District Court for the Southern District of New York

## Memberships & Affiliations

American Bar Association (ABA)

International Trademark Association