



Nathan Siegel

Associate
San Diego
858-678-4360
siegel@fr.com

Overview

In his litigation practice, Nathan Siegel partners with clients in the electrical and computer technology industry to protect and enforce their intellectual property. His legal experience includes researching prior art, performing patent invalidity analysis, analyzing grounds for infringement, and performing legal research.

In 2024, Nathan received his J.D. from the UCLA School of Law, where he served as editor-in-chief of the *Journal of Law and Technology* and associate editor for the *UCLA Law Review*, and worked as a student research assistant for the UCLA Institute for Technology, Law, and Policy. He also helped provide pro bono legal support to clients of UCLA Law's Veteran's Justice Clinic, and he published a student comment in the *UCLA Law Review* on American suffrage movements and the lessons they provide today.

Before beginning his career in law, Nathan received a B.S. in electrical engineering from UCLA, and then worked as an applications engineer and a verification and validation engineer for Texas Instruments. He gained technical expertise in embedded processing and software, digital and wireless communications, and computer architecture. He now applies this on-the-ground industry experience to better understand his clients' technology and business needs, and to advocate for them more effectively.

When he's not at work, Nathan enjoys staying active through basketball, disc golf, and volunteer coaching.

News

September 16, 2024

Fish & Richardson Welcomes 2024 Fall Associate Class

Services

Litigation
Patent Litigation
Inter Partes Review

Industries

Software & Internet
Hardware
Semiconductors
Consumer Electronics

Admissions

California (2024)

U.S. Patent and Trademark Office (2024)

Education

J.D., University of California, Los Angeles School of Law (2024) Associate Editor, *UCLA Law Review*; Co-Editor-in-Chief, *Journal of Law and Technology*

B.S., Electrical Engineering, University of California, Los Angeles (2016)