



## Jason D. Lohr

Partner

San Francisco

Silicon Valley

### Biography

Jason Lohr's combined legal, technical, and industry experience offer him a unique perspective.

As a partner in our Intellectual Property, Media, & Technology group, Jason applies his years of experience in intellectual property and cutting-edge technology to help clients protect and utilize their innovation. In addition to his technical training and experience, Jason brings a business perspective that ensures the solutions provided achieve strategic client goals and make solid business sense.

Along with providing comprehensive and innovative approaches to strategic IP portfolio development and management, Jason advises clients of all sizes with an emphasis on portfolio management and analysis, due diligence investigations, post-grant proceedings including IPR and PGR before the Patent Trial and Appeal Board (PTAB), patent interference and derivation proceedings, pre-litigation analysis, comprehensive strategic client counseling, opinion work, and licensing, among other areas. He has a wealth of experience in drafting and prosecuting patent applications, preparing validity and infringement opinions, prosecuting patent reexaminations, preparing trademark and copyright applications, and performing clearance investigations.



### Phone

+1 415 374 2339 (San Francisco)

+1 650 463 4152 (Silicon Valley)

### Fax

+1 415 374 2499 (San Francisco)

+1 650 463 4199 (Silicon Valley)

### Email

[jason.lohr@hoganlovells.com](mailto:jason.lohr@hoganlovells.com)

---

### Practices

Copyright

Designs

Intellectual Property

IT Law

Patents

Trade Secrets and Confidential  
Know-how

---

### Industries

Consumer

Energy and Natural Resources

Jason's industry experience includes hardware and software, Internet and database applications, computer graphics and animation, cloud computing, clean technologies, Web services, consumer products, data migration and recovery, networking, ecommerce, electronic gaming and virtual reality, electronics, semiconductors, optics, plasmas, materials, solar technology, lasers, and medical devices.

Jason previously was a partner at two national law firms. He also worked as a software engineer developing various ecommerce, database, industrial control and monitoring, and Internet applications. He was also previously an analytical scientist doing materials research, as well as developing software for surface analysis.

## Latest thinking and events

- Hogan Lovells Publications
  - Watch: Getting to grips with basics and legal implications of AI
- Hogan Lovells Publications
  - Webinar summary: Artificial Intelligence – Getting to grips with basics and legal implications  
*LimeGreen IP News*
- Webinar
  - Artificial intelligence – getting to grips with basics and legal implications
- Hogan Lovells Publications
  - TMT Horizons 2019
- News
  - The Impact of Intellectual Property on Artificial Intelligence
- Hogan Lovells Publications
  - Consumer Horizons 2019

TMT

Automotive and Mobility

---

## Areas of focus

IP Licensing, Commercialization, and Technology Transfer

IP Rights in Transactions

Strategic Counseling and Portfolio Development

Post-Grant Proceedings

Broadband, Internet, and E-commerce

Post-Grant Proceedings

Power: Renewable Power

---

## Education and admissions

### Education

M.B.A., University of Oxford, 2014

J.D., Capital University Law School, 2000

M.S., University of Akron, 1995

---

## Memberships

AIPLA

American Bar Association

Bar Association of California

California Bar Association

California Lawyers for the Arts

---

## Bar admissions and qualifications

California

U.S. Patent and Trademark Office

---

## Court admissions

U.S. Court of Appeals, Ninth Circuit

U.S. District Court, Central District of California

U.S. District Court, Northern District of California

---