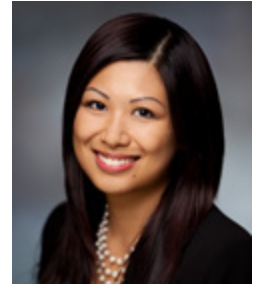


JoAnn Lee Kohl

Attorney
kohlj@lanepowell.com
503.778.2116



Areas of Practice

JoAnn Lee Kohl focuses her practice in the areas of corporate law and governance, technology and intellectual property, mergers and acquisitions, venture capital, debt financing and other business transactional matters. She advises start-up ventures and mature companies in a range of industries including software, clean technology, e-commerce, social media, entertainment and renewable energy.

Professional Experience

Attorney, Stoel Rives LLP (2006-2009)

Admitted to Practice

Oregon

Academics

Cornell Law School (J.D., 2006)

Articles Editor, *Journal of Law & Public Policy*

Honors Fellow, The Lawyering Program (Legal Research & Writing)

Dean's List (Fall 2004, Spring 2005)

Carnegie Mellon University (B.S., Economics and Public Policy & Management, with high honors, 2003)

Dean's List with high honors

Summer Research Fellowship (2003)

Research Grant for Senior Thesis

Honors Thesis: "*Partisan Politics and Procyclical Fiscal Policy*"

National Society of Collegiate Scholars

Practice Group and Specialty Team Memberships

Business

Canada Practice

Clean Tech

Corporate Finance and Securities

Intellectual Property and Technology

Mergers and Acquisitions

New Markets Tax Credits

Renewable Energy

Publications

"Keep Your Online Sweepstakes and Contests on the Right Side of the Law: From 'No Purchase Necessary' to Age-Eligibility Issues, Here's a Primer to Two Key Trends Many Are Overlooking," *Advertising Age*, Co-author (March 7, 2011)

Speaking Engagements

“Positioning Your Company for Investors,” Portland Fashion Synergy September Mixer
(September 2010)

Professional and Community Activities

Oregon Entrepreneurs Network (“OEN”)

Pubtalk Committee

Chair (2009)

Member (2008-Present)

Network Awards Nominating Committee (2006-2007)

Entrepreneur Services Committee (2009-2010)

Member, Northwest China Council (Present)

Member, Venture Northwest Recruitment Committee (2006)

Member, Multnomah Bar Association