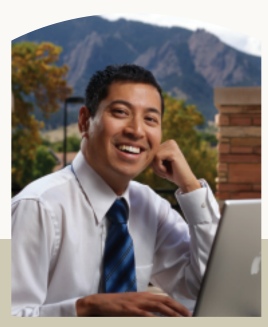
TECHNOLOGY, ENTREPRENEURIAL AND INTELLECTUAL PROPERTY LAW



Right Place. Right Time.



The Right Place

Nestled at the foot of the Rocky Mountains, Boulder is ideal for legal work surrounding high technology and entrepreneurship.

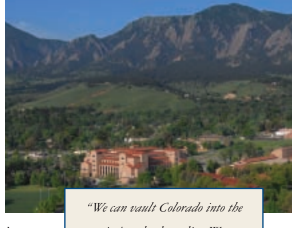
Located just 30 miles from Denver, Boulder is the heart of one of the nation's premier telecommunications and technology hubs, featuring Qwest Communications, CableLabs, Level 3 Communications, Sun Microsystems, and Time Warner Telecom.

Boulder additionally boasts a vibrant entrepreneurial community with many start-up and emerging companies, ranking No. 1 by Federal Reserve Bank of Boston researchers as the highest performing small city for venture capital investment, and No. 2 by the American Electronics Association for percentage of workers employed in high technology.

Boulder is also among the nation's finest places to live for recreation, climate, culture, business environment, and overall quality of life. The city was ranked No. 1 in *Forbes'* "The Smartest Cities In America," and No. 1 in *Outside Magazine's* "20 Dream Towns."

University of Colorado Law School

Established in 1892, the University of Colorado Law
School is a top-ranked public law school distinguished by the
extraordinary quality of its more than 500 students and highly
published, dedicated faculty. The school's supportive and diverse
community inspires vigorous pursuit of ideas, critical analysis, and
civic engagement to advance the rule of law. With a low student-to-faculty
ratio, the curriculum includes specialized seminars and hands-on learning
experiences. Colorado Law's ten legal clinics, four research centers, and four
certificate programs focus on areas of strength, including technology policy
and entrepreneurial law, natural resources and environmental law, sustainable
energy policy, American Indian law, and juvenile and family law.



we can vaust Cotorado into the nation's technology elite. We are going to create an environment where innovation is a daily occurrence, and where every resident, business and visitor benefits from those innovations."

– GOVERNOR BILL RITTER, COLORADO LAW CLASS OF 1981



The Right Time to Be a Technology Lawyer

Technology lawyers address interesting policy challenges and novel legal issues, and rank among the most satisfied within the legal profession. Colorado Law is the right place at the right time for those interested in exploring the frontiers of entrepreneurial law, technology policy, and intellectual property.

Want to meet entrepreneurs and work with high-tech companies? Colorado Law students draft contracts and advise clients on IP strategy through the Entrepreneurial Law Clinic.

Want to affect Internet policy? Colorado Law students presented analyses to Colorado Governor Bill Ritter's Innovation Council on Broadband.

Want to advocate before national policymakers? Colorado Law students met with policymakers at the Federal Communications Commission and on Capitol Hill.

Colorado Law boasts one of the nation's most comprehensive legal programs oriented around information technology. For aspiring deal lawyers, policymakers, or IP specialists, Colorado Law is an exciting place to be.



"Colorado Law teaches students important areas of the law, as well as related multidisciplinary aspects such as business, finance and technology.

This broad perspective is a strategic advantage for the deal-makers and business leaders of tomorrow."

— Jason Mendelson, Managing Partner Foundry Group



- Robust Curriculum. Take courses that cover the spectrum from the doctrinal basics to the leading edges of law and policy. Expert faculty teach IP and corporate building blocks, lead hands-on transactional and policy clinics, and offer advanced courses in areas such as telecommunications policy and venture capital.
- Expansive Co-Curricular Opportunities. Become editor of a top technology law journal, participate in technology-oriented moot court competitions, attend Silicon Flatirons Center's nationally recognized policy conferences, or participate in a cross-disciplinary offering across campus.
- Career Success. Be completely prepared to practice law in an information age. The program's internships, externships, clinics, and networking opportunities help students jumpstart their careers.

A Curriculum for the Information Age

To help students succeed in the advanced fields of technology, entrepreneurial, and IP law, Colorado Law's nationally known faculty teach legal foundation courses, a wide variety of specialized electives, and clinics for practical experience. Dual degrees and specialized certificates are also available.



Courses

Advanced Corporate Law*

Agency, Partnership and the LLC

Antitrust Law Arbitration Bankruptcy

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Business Planning
Business Transactions

Computer Crime

Copyright Law

Corporate Finance

Corporate Taxation

Corporate Transactions in Latin America

Corporations

Counseling Families in Business

Creditors' Remedies and Debtors' Protection

Entrepreneurial Law Clinic

Federal Tax Politics

Government Regulation of Business

Income Taxation

Information Privacy*

IP and Technology Contracting

International Business Transactions

Introduction to IP Law

Law and Economics of the Information Age*

Law and Economics of Utility Regulation

Legal Negotiation

Mergers, Acquisitions and Reorganizations

Patent Law

Patent Litigation

Privacy and Security

Securities Litigation and Enforcement

Securities Regulation

Standards and Standardization Wars

State and Local Taxation

Survey of Business Enterprise Taxation

Tax Policy*

Taxation of Conduit Entities

Telecommunications Law and Policy

Trademark and Unfair Competition Law

Venture Capital and Private Equity

*Seminar/Advanced Course

Not all courses are offered each semester

Certificate and Dual Degree Programs

- Entrepreneurial Law Certificate. Offered as an addition to the JD, it signifies completion of a coherent body of transactional coursework (including courses from CU's Leeds School of Business), and signals to employers that a student possesses skills with applicability across issues of business law.
- Tax Emphasis Program. Offered as an addition to the JD, it signifies concentrated study in tax law, including courses from CU's Leeds School of Business and Department of Economics.
- Juris Doctor / Master of Science in Telecommunications. Offered in conjunction with CU's Interdisciplinary Telecommunications Program.
- Juris Doctor / Master of Business Administration. Offered in conjunction with CU's Leeds School of Business.

"Upon entering Colorado Law, I did not intend to take any technology law classes. It only took one class to realize that I was missing out. Through the program, I acquired a unique and valuable skill set that opened the door to many, previously unavailable, opportunities, including working in the FCC Chairman's Office."

– ERIC GUNNING, CLASS OF 2005, ASSOCIATE, KAMLET SHEPHERD & REICHERT





Real World Experience for the Information Age

Legal clinics at Colorado Law started in 1948 and have earned the school a reputation for excellence in student preparation, innovative services in specialized legal areas, and high-quality representation for underserved clients. Colorado Law clinics now serve well over 700 clients each year. Two clinics are dedicated specifically to practical experience in technology, entrepreneurial, and IP law.



Students gain practical experience while providing free legal services to local businesses in need. The Clinic's clients include individual entrepreneurs, start-up companies, professors, and graduate students. Students interact directly with clients to provide legal advice on issues including entity formation, IP, employment, and contracts. Student attorneys staff the Clinic under the supervision of a full-time clinical professor and attorneys from Hogan & Hartson.

Student attorneys have:

- Helped CU researchers form an entity to catalyze renewable fuels and chemicals that are environmentally friendlier than petroleum-based products. The company has since received funding from two Silicon Valley-based venture capital firms and has an exclusive CU license to move forward with its technology.
- Assisted a client who built a Denver-based business around a dessert recipe from her Mexican village. The Clinic helped form the business and developed a viable IP strategy around the client's secret processes.
- Joined a "Mock Pitch Day" where Clinic clients seeking early-stage financing practiced presentations to investors.
- Led a presentation to local Spanish-speaking prospective entrepreneurs on how to select and form a legal entity when starting a business.



"I applied the theories I learned in business law classes to real world situations through the Entrepreneurial Law Clinic. The ELC improved my problem solving and people skills.

The experience was invaluable and the networking opportunities were an added bonus."

– Marta Jucha, Class of 2008

Samuelson-Glushko Technology Law & Policy Clinic

As the information age advances, policymakers play an important role in affecting technological innovation and competition policy. Thoughtful and impartial analysis on issues ranging from wireless unlicensed spectrum to net neutrality is difficult to obtain amid stakeholders vying for self-serving outcomes.

The Clinic helps fill this gap. Students provide analysis "in the public interest" on technology issues to regulatory entities, courts, legislatures, and standard-setting bodies. The Clinic is made possible by a generous donation from Robert Glushko and Pam Samuelson of Berkeley, California.

"The clinic students' analyses were excellent. We could not have expected a better work product from a paid consultant."

– Dale Hatfield, FORMER FCC CHIEF Engineer



Student practitioners have:

- Conducted in-depth analysis on Colorado broadband access and penetration, and provided reports and presentations to Colorado Governor Bill Ritter's Innovation Council on Broadband.
- Provided research and writing support for filings on behalf of a client concerning low-power FM radio policy to the Federal Communications Commission (FCC).
- Visited Washington, DC, to discuss policy matters at the FCC, meet with former FCC Chairman Dick Wiley, and engage in policy discussions with legislative aides on Capitol Hill.

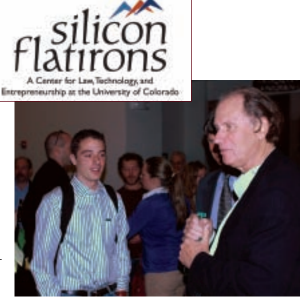


Offerings abound outside the classroom at Colorado Law including research enters, journals, moot court, student groups, and events.

Silicon Flatirons Center for Law, Technology, and Entrepreneurship

The Silicon Flatirons Center is nationally recognized as a telecommunications law powerhouse. It hosts leading technology policy conferences, bringing together legal, technical, regulatory, and business experts. The Center elevates the debate around technology policy issues, facilitates networking and the development of "human capital" in the Colorado technology community, and inspires student interest in technology law.

Through Silicon Flatirons, Colorado Law students have unique access to high-level attorneys, policy-makers, businesses and entrepreneurs.



David Bonderman, co-founder of TPG, one of the world's preeminent private equity firms, speaks with CU students.



In 2004, FCC Chairman Michael Powell announced his now-famous Four Internet Freedoms at the Center's Digital Broadband Migration Conference.

Major Center Projects

Students are involved across the board in Silicon Flatirons. Each year, students help organize and attend roughly 15–20 events on IP, technology, and entrepreneurial issues, ranging from lunchtime roundtables to multi-day conferences. Students also support research on Silicon Flatirons' major projects, including:

- The Digital Broadband Migration
 Conference examines policy issues and challenges on technological changes each year.
- Entrepreneurial Law Conference annually addresses opportunities and challenges facing start-up technology companies.
- New Technology Meet-Up meets monthly to feature the innovative products of local start-ups and emerging companies, attracting up to 300 members of the local entrepreneurial community.

"Silicon Flatirons is interdisciplinary across three fields—technology, business, and law—that are interconnected and dynamic. I have been mentored by nationally recognized professors and talked with Commissioners from the Federal Trade Commission, experiences only provided by Silicon Flatirons."

– HIWOT MOLLA, CLASS OF 2009



- CU Business Plan Competition connects law, business, and engineering students in a cross-campus competition.
- Entrepreneur's Unplugged meets monthly to feature experienced entrepreneurs on how startups are created and launched.
- Software Regulation Clearing House, supported by a Kauffman Foundation grant, catalogs and tracks statutes, administrative regulations, and case law on software development in a public repository.
- Roundtable on Entrepreneurship, Innovation, and Public Policy features informal discussions with academics, lawyers, venture capitalists, and entrepreneurs on issues ranging from private equity to software patents to social entrepreneurship. Students author policy reports on these discussions.
- The Institute for Regulatory Law and Economics (IRLE) is an annual conference that educates federal and state regulators on legal and economic issues arising from closely regulated network industries.

Recent Silicon Flatirons Speakers

Public

- Kathleen Abernathy, FCC Commissioner
- Jonathan Adelstein, FCC Commissioner
- Michael Gallagher, Assistant Secretary of Commerce
- Fritz Hollings, Senate Commerce Committee Chairman
- William Kovacic, FTC Chairman
- Jon Leibowitz, FTC Commissioner
- Michael Powell, FCC Chairman

Private

- David Bonderman, Co-founder, TPG
- Vint Cerf, Chief Internet Evangelist, Google
- Jim Crowe, Level 3 Communications
- Larissa Herda, Time Warner Telecom
- Paul Jacobs, CEO, Qualcomm
- Craig Mundie, Microsoft CTO
- Morgan O'Brien, Founder, Nextel

Academia

- Yochai Benkler, Harvard Law School
- Lawrence Lessig, Stanford Law School
- Pamela Samuelson, UC Berkeley School of Law
- Tim Wu, Columbia Law School Professor

"As co-president of the Technology and Intellectual Property Law Society, my job was easy. Industry experts, practitioners, and leading academics were constantly passing through and more than willing to talk with students. Colorado Law is well-known throughout the country and has opened doors for me to find a public policy internship and a summer associate position in the technology and telecommunications law field in Washington, DC."







Journal on Telecommunications and High Technology Law

This student-run journal occupies a strong and respected position among elite niche legal journals. It publishes legal and interdisciplinary articles by prominent scholars and industry leaders, including FCC Chairman Michael Powell, Stanford Law Professor Lawrence Lessig, Alfred Kahn, Tim Wu, and Robert Kahn (who, along with Vint Cerf, is often credited as an inventor of the Internet). Independent student research papers also are published.



Moot Court Competitions

Colorado Law prepares students for moot court competitions, which develop skills in appellate brief writing and oral advocacy. Student teams participate in the International Trademark Association's Saul Lefkowitz Moot Court Competition and the Federal Communications Bar Association's National Telecommunications Moot Court Competition.

Business Law Association

This student group provides law students with information and contacts to the business world. They serve as a liaison between CU's Law School and Business School, holding information sessions regarding the joint business degree program, as well as hosting speakers from business and law fields.

Technology and Intellectual Property Society

This student group provides an organized forum to discuss issues and support networking in the exciting areas of IP, computer, biotechnology, and telecommunications law. The group schedules speakers, debates, and lunch events to talk about these issues and about what young attorneys entering the field can expect. It also helps connect students with individual practitioners and academics in their specific areas of interest.

"What I learned in the classroom was tested at the 2008 National Telecommunications
Moot Court Competition in Washington, DC, and it was made possible by
Colorado Law's outstanding professors who excite and push you to explore
these areas of law."

- KYAW TIN, CLASS OF 2009

Across Campus: Additional University Resources

As one of the nation's leading teaching and research universities, CU has a number of research institutes and centers, which work in partnership with Colorado Law faculty and students.

- Robert H. and Beverly A. Deming Center for Entrepreneurship (Leeds School
 of Business) teams with the Silicon Flatirons Center and Colorado's burgeoning
 entrepreneurial community to provide cross-campus events.
- Interdisciplinary Telecommunications Program (ITP) is the nation's oldest and one of the most prestigious graduate telecommunications programs in the world. ITP provides cross-disciplinary opportunities for law students to take technology-related classes.
- Alliance for Technology, Learning, and Society (ATLAS) Institute is a campuswide entrepreneurial catalyst and incubator for innovative interdisciplinary research, educational, creative, and outreach programs.
- Technology Transfer Office (TTO) assists commercialization of university research by protecting the IP of CU research and licensing it to innovative companies. Law students serve as TTO interns and through the Entrepreneurial Law Clinic set up companies to assist in TTO-related commercialization efforts.
- Center for Science and Technology Policy Research promotes science in service and establishes research and outreach to "usable" scientific information.



Work and Careers in an Information Age

Colorado Law graduates enjoy a reputation for having a strategic advantage in technology law and policy education. The Career Development Office has dedicated personnel to supervise externships and guide students in securing employment.

Mentoring

The Silicon Flatirons Center sponsors a mentoring program, which connects students with local lawyers and businesspersons who are at the top of their technology fields.

Externships

Colorado Law strongly recommends students seek out externships for credit. Externships offer valuable exposure and contacts, as well as the opportunity to conduct research and writing assignments.

Relevant Scholarships

- Colorado Bar Association Tax Section Scholarship
- Dale Hatfield Scholars and Research Program for public service summer internships in technology policy
- Entrepreneurial Law Clinic Scholarship
- James R. McBride Scholarship for IP law
- Thomas Schatzel Scholarship for IP law



"Colorado Law and Silicon Flatirons provided a tremendous foundation in telecommunications and technology law and policy that allowed me to bit the ground running in the telecommunications group of a large, international law firm. I continue to rely heavily on what I learned in the program as an attorney with the U.S. government."

– NICK ALEXANDER, CLASS OF 2001



Work and Careers

Employment

Colorado Law students and graduates have received externships or permanent employment in the areas of technology policy, entrepreneurial, and IP law at the following firms and organizations from 2003–2008.

Access GE

Avaya Technologies

Ball Aerospace & Technologies Corp.

CahleLahs

Colorado Law, Entrepreneurial Law Clinic

Colorado Public Utilities Commission

Cooley Godward Kronish

CU-Boulder, Tech Transfer Office

EchoStar Technologies

Faegre & Benson

Federal Communications Commission

Federal Trade Commission

Fenwick & West

Foundry Group

Holland & Hart

Holme Roberts & Owen

Intrado

Kamlet Shepherd & Reichert

Kissinger & Fellman

Lathrop & Gage

Level 3 Communications

Marsh Fischmann & Breyfogle

Merchant & Gould

National Association of Broadcasters

National Telecommunications and Information

Administration

Patton Boggs

Public Knowledge

Owest

Rocky Mountain PBS

Setter Roche

Sheridan Ross

Stoel Rives

Sun Microsystems

Townsend and Townsend and Crew

TriZetto

Wilkinson Barker Knauer



"Prior to becoming a lawyer, I was a dyed-in-the-wool geek with a BS in electrical engineering and eight years of experience as a software engineer. I sought a law school that would prepare me for a successful career in IP law and engage me intellectually on cutting-edge technology policy issues. Colorado Law propelled me into a successful practice at one of the most prominent IP law firms in Silicon Valley.

– Chad Woodford, Class of 2004, Associate, Fenwick & West



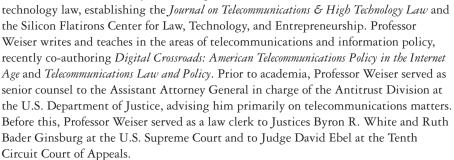
Faculty

Philip Weiser

Professor of Law, Executive Director of Silicon Flatirons Center, and Associate Dean of Research

Courses: Telecommunications Law and Policy, Legal Ethics and Professionalism, Law and Economics of the Information Age

Since arriving at the Colorado Law and Interdisciplinary Telecommunications Program (with which he has a joint appointment) in 1999, Professor Weiser has worked to fortify CU's strength in telecommunications and



Paul Ohm

Associate Professor of Law

Courses: Introduction to IP Law, Information Privacy, Criminal Procedure: Investigative Phase, Copyright, Computer Crime

Professor Ohm researches and teaches about the legal issues raised by technological change, specializes in the emerging field of computer crime law, as well as criminal procedure, IP, and information privacy. Prior to academia, he worked as an Honors Program trial attorney in the U.S.

Department of Justice's Computer Crime and Intellectual Property Section, enforcing Federal electronic privacy laws and tracking down and prosecuting computer criminals. Professor Ohm clerked for Judge Betty Fletcher in the U.S. Court of Appeals for the Ninth Circuit and Judge Mariana Pfaelzer in the U.S. District Court for the Central District of California.





Faculty

Brad Bernthal

Associate Clinical Professor of Law

Courses: Entrepreneurial Law Clinic, Technology Law and Policy Clinic, Telecommunications Law and Policy, Venture Capital and Private Equity, Moot Court Competitions

Professor Bernthal leads the Entrepreneurial Law Clinic and Technology Law & Policy Clinic. Prior to becoming a professor, he served as the Fellow with the Silicon Flatirons Center for two years. His current research involves telecommunications policy issues with a focus on spectrum man-

agement and public safety, as well as analysis of venture capital-backed social entrepreneurship entities. Prior to academia, Professor Bernthal practiced with Brobeck, Phleger & Harrison in San Francisco, Hogan & Hartson in Denver, and Berg, Hill, Greenleaf and Ruscitti in Boulder.



Harry Surden

Associate Professor of Law

Courses: Patent Law, IP Law, Torts

Professor Surden's scholarship centers upon IP law with a substantive focus on patents and copyright, information privacy law, and the application of computer technology within the legal system. Prior to joining CU, he was a resident fellow at the Stanford Center for Computers and Law (CodeX) at Stanford Law School, conducting interdisciplinary research with Stanford School of Engineering and exploring the application of com-

puter technology towards improving the legal system. He was a member of the Stanford IP Litigation Clearinghouse and director of the Computer Science and Law Initiative. He clerked for the Honorable Martin J. Jenkins of the U.S. District Court for the Northern District of California.



Mark Loewenstein

Nicholas A. Rosenbaum Professor of Law

Courses: Agency, Partnership and the LLC, Corporations, Contracts, Securities Litigation and Enforcement, Advanced Corporate Law

Professor Loewenstein's research centers on business associations and securities law, with a particular interest in corporate governance. He has been a visiting professor at Hokkaido University in Japan and at the University of Michigan Law School, served as a member of Colorado's Securities Board, and serves on the Colorado Bar Association's Corporate Law Revision Committee. Professor Loewenstein is co-author of Agency, Partnership, and the LLC: The Law of Unincorporated Business Enterprises.



Faculty

Wayne Gazur

Professor of Law

Courses: Corporate Taxation, Federal Estate and Gift Tax, Income Taxation, Wills and Trusts, Survey of Business Enterprise Taxation, Estate Planning

Professor Gazur's research efforts are concentrated in the area of taxation, alternatives to the individual income tax, and estate and business planning. His articles have appeared in a variety of law reviews, and have been cited extensively in the field. He is co-author of two books, *Estate Planning: Principles and Problems* and *Case Studies in Estate Planning*.



Amy Schmitz

Associate Professor of Law

Courses: Consumer Empowerment, Contracts, Contract Theory, Arbitration

Professor Schmitz's research focuses on analysis and enforcement of contractual promises to participate in private dispute resolution processes not governed by statute. She helped revise Colorado's Article 9 of the Uniform Commercial Code. She is involved with CU's Service Learning program and Institute for Ethical and Civic Engagement. Previously, she was with Faegre & Benson and with Stoel Rives' construction and design group.



Scott Peppet

Associate Professor of Law

Courses: Contracts, Legal Negotiation, Legal Ethics, Counseling Family Enterprises

Professor Peppet is interested in the ways in which technological change is changing contracts, particularly how identity-related technologies are likely to impact markets in the future. He is the co-author of an award-winning book on legal bargaining, *Beyond Winning: Negotiating to Create Value in Deals and Disputes,* as well as various articles about the intersection of contract, dispute resolution processes, and legal ethics.



Andrew Schwartz

Associate Professor of Law

Courses: Contracts, Business Associations, Securities Regulation

Professor Schwartz attended Columbia Law School, where he assisted the late Professor E. Allan Farnsworth on his *Farnsworth on Contracts* treatise. Prior to joining Colorado Law, he clerked for Judge William A. Fletcher of the U.S. Court of Appeals for the Ninth Circuit and Judge Naomi Reice Buchwald of the U.S. District Court for the Southern District of New York, practiced with Wachtell, Lipton, Rosen & Katz in midtown Manhattan, and lectured at UC Berkeley School of Law.



Adjunct Faculty

Craig Garby

Courses: IP and Technology Contracting, Copyright

Professor Garby is Special Counsel in Holme Roberts & Owen's IP Group, providing legal guidance in the acquisition, protection, use, and commercialization of technologies and accompanying IP rights worldwide. He is a frequent speaker on IP topics, including obtaining rights from technology transfer offices and creating plans for strategic IP management.

Jason Haislmaier

Courses: Copyright, IP and Technology Contracting

Professor Haislmaier is a partner in Holme Roberts & Owen's IP Group, representing emerging and established technology companies in technology and IP transactions, and advising clients on protecting and leveraging IP assets. He is a board member for the Software Regulation Clearing House and an advisory board member for Silicon Flatirons.

Andrew Hartman

Course: Trademark and Unfair Competition Law

Professor Hartman is a partner and the head of Cooley Godward's Colorado Litigation Department, heads the Central States Trademark, Copyright & Advertising practice, and is an active member of the International Trademark Association. His practice includes trademark, Internet, false advertising, unfair competition, trade secret and copyright litigation, and advice on brand selection and advertising.

Natalie Hanlon-Leh

Course: Patent Litigation

Professor Hanlon-Leh is the administrative partner for Faegre & Benson's Colorado IP practice. Her litigation practice involves a wide range of technologies including biotechnology, storage area networks, coriolis flow meters, and broadcast automation software.

Donald Kempf

Course: Government Regulation of Business

Professor Kempf is a senior advisor at Gleacher Partners and Blaqwell, a certified arbitrator and mediator, a private practitioner, and a Fellow of the American College of Trial Lawyers. He served as Commissioner on the Antitrust Modernization Commission, an executive and legal counsel at Morgan Stanley, and legal counsel at Kirkland & Ellis for 35 years. He was Founding Director of Equal Justice Works and Trustee and Vice President of the American Inns of Court Foundation.



Silicon Flatiron Center Staff, Fellows, and Affiliated Faculty

> Anna Noschese, Program Director

Jill Rennert, Research Fellow

Jill Van Matre, Research Fellow

Pierre de Vries, Senior Adjunct Fellow

Raymond Gifford, Senior Adjunct Fellow

Tom Lookabaugh, Senior Adjunct Fellow

Bryan Tramont, Senior Adjunct Fellow

Dale Hatfield, Director of Strategic Initiatives

Adjunct Faculty

Jason Mendelson

Course: Venture Capital and Private Equity

Professor Mendelson is a managing partner at the Foundry Group and has over a decade of venture capital and technology industry experience. Previously, he was a managing director and general counsel for Mobius Venture Capital and an attorney with Cooley Godward Kronish, where he practiced corporate and securities law. At the National Venture Capital Association, he co-chaired the General Counsel group and was a member of their Chief Financial Officer group.

Rex O'Neal

Course: Securities Regulation

Professor O'Neal is a corporate partner at Faegre & Benson and co-chair of their emerging companies practice group. He has counseled established and emerging technology, life science, and services companies and their investors in venture capital financings, technology licensing and strategic alliances, public offerings, and mergers and acquisitions. He was co-founder and CEO of Radiant Data Corporation and an associate and partner at Cooley Godward.

Patricia Rogers

Course: Mergers & Acquisitions

Professor Rogers represents companies at Moye White in the mergers and acquisitions, joint ventures, and private equity/venture capital financings. She assists with fund formation, offering document preparation, tax, securities, and regulatory compliance issues.

Wayne Stacy

Course: Patent Law

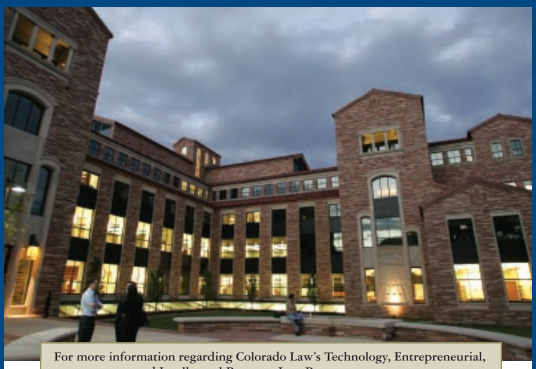
Professor Stacy is an attorney at Cooley Godward's IP Litigation Practice Group and the Patent Counseling and Prosecution Practice Group, litigating patents involving a range of software. He is a frequent speaker on patentlitigation and patent-prosecution topics, an editor for *Colorado Lawyer's* Intellectual Property column, and an organizer for the Rocky Mountain Intellectual Property Institute.

Technology Advanced Building

The University of Colorado Law School is housed in the Wolf Law Building, one of the most technologically advanced law buildings in the country, providing students with the best learning environment possible. Features include:

- Building-wide wireless networking
- All classrooms with complete audiovisual equipment—LCD projectors and built-in touch-screen control systems, and electrical outlets for each student
- Computer labs and learning areas in the library
- Video conferencing capabilities for distance-learning
- Internet-based video recording stations and interview rooms
- Digital information kiosks throughout the building
- Courtrooms with leading-edge videotaping





and Intellectual Property Law Program, contact:

Silicon Flatirons Center 303-735-5633 sf@colorado.edu

Colorado

University of Colorado at Boulder

University of Colorado Law School 401 UCB Boulder, CO 80309-0401