

Charles Kim currently serves as the Director of the Office of Petitions at the United States Patent and Trademark Office (USPTO). The Office of Petitions reviews and decides petitions, requests, and related inquiries, regarding the filing of patent applications, revival of abandoned applications, reinstatement of expired patents, withdrawal of patent applications from issue, small entity entitlement, review of previous decisions of the Technology Centers, suspension of regulations, and questions not specifically provided for by regulations. Prior to working at the Office of Petitions, Charles served for two years as a Senior Advisor to the Deputy Commissioner for Patent Examination Policy. Charles also previously served as a Supervisory Patent Examiner in Technology Center 2100—Computer Architecture and Software. Charles has a BS degree in Electrical Engineering from Rutgers University and received his JD degree from George Washington University Law School.



Industry Experience

Beauty and Cosmetics Consumer Products Pharmaceuticals Medical Device Healthcare Research & Development

Expertise

Intellectual Property Law Transactional Negotiations Regulation Compliance Social Media Technology Automated Intelligence (AI)

International Experience

Domiciled in UK and US Work in Barcelona, The Hague, Dubai, Egypt

Education

Pace University (JD) 1998 Long Island University (MS, Chemistry) 1995 Mercy College (BS, Medical Technology, Behavioral Science, Health Service Management) 1990

Professional Affiliation

Private Directors Association National Assoc of Corporate Directors (NACD) New York Intellectual Property Association – Co-chair Patent Practice Group

(As of Sept. 2020)

Joy Goudie Greater New York 914.439.3574 (c) 917.634.2257 (o) joygoudie@outlook.com

Joy Goudie is currently an independent board member at Daxor Corporation, following twelveyears as Senior Patent Counsel for Revlon leading cross-functional teams in the US and Spain. In addition, she served as Vice President managing Revlon's global R&D portfolio and driving new technologies.

Joy Goudie is currently seeking an additional corporate board position while continuing in her current role. Her contribution will draw on her skills in business development through defensive IP and transactional negotiations as well as experience in bringing to market new technologies in the pharmaceutical, medical device, consumer products, beauty/cosmetic and healthcare industries.

Leading with her combination of technical expertise and business acumen Joy has provided valuation of intellectual property portfolios for M&A and joint ventures at Revlon. Her business experience focused on developing strategies using IP to drive business growth consistent with company culture at both Revlon and Wyeth Pharmaceuticals. Key focus included leadership roles within industry leadership groups, R&D, manufacturing groups, process-formulation and marketing teams with regard to intellectual property law, licensing, social media, and other transactional matters.

Corporate responsibilities required regular travel to Spain to work with direct reports, R&D, and marketing groups. Management of a pharmaceutical patent portfolio required travel to Dubai and Egypt to meet with the minister of health and outside local counsel. International patent portfolio management required appearance in courts in The Hague.

A published scientist, Joy has worked with patients and R&D teams in the development of new antibiotics and small molecules for treatment of solid tumor cancers. Her research also included work in the areas of stroke and Parkinson's disease. Research data analysis included collecting and analyzing big data using automated intelligence (AI) and computer programing.

Currently residing in the tri-state area of New York City, Joy is married to a British citizen and has lived with her family in London while studying EU and English law. She spends time in the UK with family and friends on a regular basis.

BOARD SERVICE

Daxor Corporation (DAX) (July 2020 – present) – HealthCare/Life Sciences American Friends of the Georgian Group (2016 – present) – architecture/preservation

CAREER CHRONOLOGY

Wissing Miller, LLP (2019-2020) Partner, Intellectual Property Revlon (2007 – 2019) Vice President, Senior Patent Counsel, Assistant Secretary Wyeth (2002 – 2007) Patent Counsel Bryan Cave (2000 – 2002) Associate, Intellectual Property Cooper & Dunham (1998 – 2000) Associate, Intellectual Property Chambers of Christopher Malcolm at Gray's Inn London (1997-1998) Intern, Intellectual Property

RESEARCH POSITIONS (1980 – 1997)

Research Scientist, Bayer Corporation: Reagent Development for Medical Instrumentation Research Chemist, American Cyanamid: Infectious & Solid Tumor Cancer Research Scientist Research Scientist, Burke Rehabilitation Center: Parkinson's Disease & Stroke State University New York at Buffalo: Basement membrane damage in kidneys Medical Technologist: Buffalo General Hospital, Saint Joseph's Hospital and Peekskill Hospital



Clint Mehall is partner at Davidson, Davidson & Kappel in NYC. Mr. Mehall has prosecuted hundreds of U.S. patent applications from filing to issuance, taking into consideration patent analytics for efficient prosecution without unnecessarily narrowing the claims. During prosecution, Mr. Mehall has an aptitude for identifying when a patent examiner will not issue claims of a reasonable scope, and has filed over a hundred appeals with the USPTO Patent Trial and Appeals Board, where he has an exceptional win rate. Representative technologies of his practice include electric vehicle batteries, metallurgy, nuclear energy, aeronautics, image processing, electric vehicle batteries, automated controls systems, automotive drive trains, rail transport, semiconductors, wireless data transmission systems, fuel cells, various software, nonwoven fabrics, convertible vehicle tops, and printing presses.

Mr. Mehall also has experience collaborating with foreign patent attorneys, litigating patents, post-grant proceedings and client counseling, which includes performing patentability searches, and preparing infringement, validity and freedom to operate opinions. Currently, he serves as the co-chair of NYIPLA's Patent Law & Practice Committee. Mr. Mehall graduated Cum Laude from DePaul University College of Law in May, 2007and received a Bachelors of Science in biological engineering, with a biomedical emphasis, from the University of Missouri-Columbia in 2003