

# About the Editors

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## **David Postolski, Partner at Gearhart Law**

David Postolski, a partner at Gearhart Law, is a registered patent attorney and intellectual property attorney. With more than 17 years of experience, David specializes in assisting inventors, creators, artists, startups, entrepreneurs, early-stage companies, and emerging companies with their U.S and international intellectual property (IP) strategy, protection, enforcement, and

monetization. David is a frequent speaker and author on intellectual property issues surrounding emerging technologies (cannabis, crypto currency, 3D printing, gig economy), raising capital, business formation, licensing, and reward- and equity-based crowd funding. David is also a Professor at Parsons School of Design where he teaches master level students about IP, ethics, and other regulatory considerations in starting business ventures and products around design. David also teaches Intellectual Property workshops at Temple University, Montclair State University, and the International Culinary Center. David is a current council member of the ABA Section of Intellectual Property law and the incoming Continuing Legal Education (CLE) Officer. He is the founder of the International Action Group and editor of their monthly newsletter. David remains very involved in the creation of New York State's first federally approved patent pro bono program in conjunction with Volunteer Lawyers for the Arts.

David's life sciences industry experience includes counseling, drafting, and prosecuting U.S. and foreign patent applications in the fields of chemistry, biochemistry, physics, and chemical engineering. He has prosecuted applications with subject matter including (but not limited to) thermodynamics, thermometry, paramagnetism, hyperpolarization, carbon dioxide emissions and effects, medical devices, a variety of healthcare products, and pharmaceuticals. His experience also extends to the corresponding branding, trademark, business, and corporate side of intellectual property, including drafting and negotiating licenses, product development, manufacturing and launch, Food and Drug Administration processes, abbreviated new drug application procedures, and consumer product safety commission processes.



**James Love**, Partner at Oblon, McClelland, Maier & Neustadt, LLP

James R. Love is a partner in the firm's Electrical Patent Prosecution practice group. He manages and prosecutes patent applications for dozens of clients in many fields, including computer software, medical devices and processes, artificial intelligence, and computer hardware. Mr. Love also has experience preparing patentability and infringement opinions. With degrees in electrical engineering and mathematics, Mr. Love has the technical knowledge to understand the

complex issues his clients encounter within their industries. Mr. Love has handled a wide variety of cases for his clients, including obtaining patents for leading electrical and mechanical companies to protect core technologies for information and communications systems, as well as medical devices and processes. He also works with clients to manage their patent portfolios, which include applications involving such issues as Internet of Things (IoT), artificial intelligence (AI), encryption, software interfaces, and medical technologies.

Prior to joining the firm, Mr. Love gained practical, hands-on industry experience through positions in the computer and technology fields. In addition, he worked in the office of the U.S. Attorney General of the District of Columbia. His medical technology experience includes pediatric and adult medical devices, endoscopic surgery image processing devices, multimodal imaging therapy, anastomosis devices, devices for medical visualization, image-based wound estimation, surgical robots, surgical tools, dissolvable medical implants, positron emission tomography imaging, ultrasound imaging, computed tomography imaging, medical software, and medical monitoring.