



Michael V. Pack

Associate

Email

mpack@wnlaw.com

Phone

801.533.9800

Michael V. Pack, Ph.D., represents a broad range of clients, prosecuting patent applications for U.S. and foreign corporations in many fields, including, machine learning, artificial intelligence (AI), computer vision and image/signal processing, photonics, telecommunications (wireless and optical), medical imaging, remote sensing, cryptography, computers (software and hardware), internet-of-things (IoT), cloud computing, wearable technology, smart devices, and business methods.

Dr. Pack has prosecuted hundreds of patents and enjoys the challenge of developing new strategies to stay in front of the ever-changing patent landscape. For example, he regularly counsels clients regarding strategies to address the evolving “abstract idea” standard.

Prior to joining the firm, Dr. Pack performed research as a Physicist at U.S. nuclear weapons lab, working on subjects ranging from quantum information to remote sensing to radiation hardened laser components/devices. The broad range of interest from his research career has uniquely equipped Dr. Pack to quickly discern and explain the key technical points at the heart of given matter, and to incisively grasp which technical arguments best bolster/support the client’s legal position.

Education

J.D., *cum laude*, Georgetown University Law Center, 2017

Ph.D., Physics, *susumu okubo prize*, University of Rochester, 2007

M.S., Electrical Engineering, Brigham Young University, 2001

B.S., Physics & Electrical Engineering, Brigham Young University, 2001

Admissions

Virginia State Bar
DC State Bar

Memberships

American Bar Association
American Intellectual Property Law Association
Optical Society of America

Languages

Russian

Experience

Litigation matters:

Defended Lenovo against Nokia in a patent infringement case regarding standards essential patents for video encoding (standard H.264) -- District Court in North Carolina--5:19-cv-00427 and ITC investigation Inv. No. 337-TA-080

Represented Analog Devices Inc. against Xilinx in patent infringement case regarding analog-to-digital converters and FPGAs --District Court in Delaware--1:2019cv02225

PTAB matters:

Inter Partes Review: IPR2020-01559; IPR2020-01561; and IPR2020-01606 (Analog Devices Inc. against Xilinx)

Patent Prosecution:

Drafting patents related to Night Vision

Opinion Work:

Preparing invalidity opinions