

W. Keith Robinson

W. Keith Robinson, Assistant Professor of Law, B.S. Electrical Engineering, 1999, Duke University; J.D., 2004, Duke University Law School. Professor Robinson is a graduate of Duke University Law School (J.D., cum laude, 2004). He holds a degree in electrical engineering from the Duke University Pratt School of Engineering (B.S. 1999). While attending law school, Professor Robinson served in the Duke Law Community Enterprise Clinic, where he provided counseling on copyright and trademark protection and advised entrepreneurial clients on business formation.

He practiced at Foley and Lardner LLP as a member of the electronics practice group in Washington, D.C. There, he assisted clients in various areas of patent law including counseling through negotiations, opinions, prosecution and strategic IP issues including evaluating emerging technology. Professor Robinson has counseled clients in a variety of technical areas including computer software, consumer electronics, display technology, signal processing, telecommunications, wireless communications, network architecture, application specific electronic devices, semiconductor devices and manufacturing, data mining, search technology, vehicle safety systems, RFID technology, Internet applications and business methods.

Prior to joining SMU, Professor Robinson was an adjunct professor at George Washington University Law School. Professor Robinson teaches and writes in the areas of property, intellectual property, patent law and law and technology. His current research focuses on analyzing the challenges small firms face in obtaining patent rights via the current U.S. patent system. He has written or lectured on patent lawsuit avoidance, the patenting of business methods, joint infringement and the USPTO's examination guidelines. Professor Robinson's most recent article has appeared in the Texas Intellectual Property Journal and has been reprinted in the Patent Law Review. Professor Robinson is admitted to practice in the District of Columbia, Virginia, and before the U.S. Patent and Trademark Office.