

Daryl Lim

Associate Professor and Director, Center for Intellectual Property, Information Technology & Privacy Law, The John Marshall Law School

Daryl Lim teaches courses in intellectual property law as well as antitrust law. He was one of 24 law professors worldwide nominated for a list of top 10 antitrust/competition law professors under 40 on the Antitrust & Competition Policy Blog in 2014. His articles have appeared in four of the top eight IP law reviews in the U.S., as well as in peer-reviewed journals and books in Europe and Asia.

He is a peer reviewer for the Max Planck Institute's International Review of IP and Competition Law, one of about thirty reviewers worldwide. He is also a peer reviewer for *The Yale Law Journal*, Cambridge University Press, and Hong Kong University Press.

Daryl was the Inaugural Microsoft Teaching and Research Fellow at Fordham University School of Law. He interned with former Chief Judge Randall R. Rader at the U.S. Court of Appeals for the Federal Circuit, and with former Chairman William E. Kovacic at the Federal Trade Commission. He was also an associate at Allen & Gledhill LLP, Singapore's leading IP practice and largest law firm, where he worked on litigation and arbitration matters, as well as advised clients on IP and technology issues.

He has graduate law degrees from Stanford University and the National University of Singapore (NUS). He also has an undergraduate degree in law from NUS, and a degree in economics and management from the University of London (London School of Economics). While at NUS, he was one of two students selected for an inaugural year-long program at the Stockholm University's Faculty of Law in Sweden. He has also participated in formal fellowship programs at the Queen Mary IP Research Institute in London, U.K., and the Max Planck Institute for Innovation and Competition in Munich, Germany. He is a volunteer with Stanford University's Alumni Interview Program to interview candidates seeking undergraduate admission to Stanford University.