



Arvind Jairam

Associate, Litigation Department
arvindjairam@paulhastings.com

Arvind Jairam is an associate in the Litigation practice of Paul Hastings and is based in the firm's Washington, D.C. office. His practice is focused on patent post-grant proceedings at the U.S. Patent and Trademark Office (USPTO) and patent litigation in district courts.

Mr. Jairam's experience spans across all aspects of patent law, including prosecution, litigation, post-grant proceedings, licensing, and opinions. He has drafted and/or prosecuted hundreds of patent applications since 2008 in various technical fields. His litigation experience covers a wide variety of technologies, including circuits, cryptography, databases, programming tools, natural language processing, user interfaces, digital cameras, image compression, thin-film transistors, telecommunication networks, wireless networking, telephony, VoIP, virtual machines, security systems, medical devices, rare-earth magnets, plasma physics, and aircraft power systems.

Clients benefit from Mr. Jairam's breadth of experience in technology, law, and business. Mr. Jairam worked in research and development for seven years at MIT Lincoln Laboratory after earning his first master's degree. From 2001 to 2008, he worked on radar image processing (e.g., for automatic target recognition), radar communications systems, audio signal processing (e.g., for speech/speaker recognition), and natural language processing (e.g., machine translation).

Recent Representations

- Represented a Fortune 500 bank (defendant) in patent infringement litigation regarding web page authentication. Case settled in a manner the client found favorable.
- Represented a leading telecommunications company (defendant) in litigation alleging infringement of eight patents pertaining to cloud computing and secure networking. Case dismissed for lack of standing.
- Represented a major software company (defendant) in litigation alleging

Washington, D.C.

T: 1(202) 551-1887
F: 1(202) 551-0387

Practice Areas

Patent Litigation
Internet of Things
Trade Secrets
IP Transactions and Licensing
Intellectual Property
Patent Office
Litigation

Admissions

Washington Bar
District of Columbia Bar
Virginia Bar

Education

Boston University, M.S. 2008
Carnegie Mellon University,
B.S. 2000
Carnegie Mellon University,
M.S. 2001
The George Washington
University Law School, J.D.
2013

Arvind Jairam (Continued)

infringement of patents involving integrated development environment (IDE) for programming. Case dismissed with no payment by client.

- Represented a leading semiconductor foundry (defendant) in patent infringement litigation involving plasma technology for semiconductors. Case settled in a manner the client found favorable.
- Represented a payment systems company (defendant) in patent infringement litigation involving database security and cryptography. Case settled in a manner the client found favorable after filing of petition for covered business method (CBM) review.
- Represented a Fortune 500 hotel company (defendant) in litigation alleging infringement of three patents involving wireless networks. Case was dismissed without payment by client after our preparation of IPR petitions.
- Represented an aircraft electronics company (plaintiff) in patent infringement litigation involving aircraft power systems.
- Represented a leading microscope maker in IPR challenge to microscopy patent. Case settled after Board instituted trial on all grounds.
- Representing a leading technology company in CBM challenge to patent directed to collecting data over the Internet.
- Representing a leading technology company in IPR challenge to patent directed to device control based on natural language processing.
- Representing a leading electronics company in IPR challenge to six patents directed to DRAM systems.
- Representing a leading technology company in IPR challenge to patent directed to GUI components.

Accolades and Recognitions

- Recognized as a Legal Lion by Law360 (2018)
- Washington DC Super Lawyers Rising Stars (2018)
- Carnegie Mellon Senior Leadership Award (2000)
- Phi Beta Kappa (2000)

Speaking Engagements and Publications

- Co-author, "Planning for a PTAB Deposition," BNA's Patent, Trademark & Copyright Journal, October 27, 2017
- Co-author, "A First Look at the Impact of Recent Rule Changes on Patent Owner Preliminary Responses," Landslide, April 12, 2017
- Primary author, "Motion tracking patent invalidated in litigation involving F-35 Joint Strike Fighter," Lexology, July 27, 2015
- Primary author, "Navy's under-construction ships found not to infringe FastShip patents," Lexology, July 9, 2015

Arvind Jairam (Continued)

- Primary author, “War memorial sculptor wins appeal in copyright litigation with government,” Lexology, February 13, 2015
- Primary author, “California federal judge invalidates spinal surgery patents due to lack of objective boundaries,” Lexology, December 1, 2014
- Primary author, “Federal Circuit finds computer bingo patents invalid as abstract ideas,” Lexology, August 27, 2014
- Primary author and coauthor for various case summaries for Circuit Case Digest, a monthly publication of the Federal Circuit Bar Association
- Primary author for various case summaries for PTAB Roundup, a weekly publication of the PTAB Bar Association

Technical Publications

- Arvind Jairam, Elliot Singer, Douglas A. Reynolds, “Triage Framework for Resource Conservation in a Speaker Identification System,” ICASSP (4) 2007:69-72
- Douglas A. Jones, Martha Herzog, Hussny Ibrahim, Arvind Jairam, Wade Shen, Edward Gibson, Michael Emonts, “ILR-Based MT Comprehension Test with Multi-Level Questions,” HLT-NAACL (Short Papers) 2007:77-80
- Douglas A. Jones, Arvind Jairam, Wade Shen, Paul D. Gatewood, John D. Tardelli, Michael Emonts, “Experimental Facility for Measuring the Impact of Environmental noise and speaker Variation on speech-to-speech Translation Devices,” SLT2006:250-253

Education

- George Washington University Law School, J.D., with honors (2013)
- Boston University, M.S., Business Administration and Management (2008)
- Carnegie Mellon University, M.S., Electrical and Computer Engineering (2001)
- Carnegie Mellon University, B.S., Computer Science, with University Honors (2000)
- Carnegie Mellon University, B.S., Electrical and Computer Engineering, with University Honors (2000)
- Carnegie Mellon University, B.S., Mathematical Sciences, with University Honors (2000)

Insights

December 01, 2017

Navigating a PTAB Deposition

October 30, 2017

Planning for a PTAB Deposition

Arvind Jairam (Continued)

April 12, 2017

A First Look at the Impact of Recent Rule Changes on Patent Owner Preliminary Responses