




# Jason W. Wolff

## Principal

 San Diego, CA

 858-678-4719

 wolff@fr.com

## Overview

---

### About Jason

Jason W. Wolff is a principal in the Southern California office of Fish & Richardson P.C. A member of the firm's litigation group, Mr. Wolff's practice emphasizes intellectual property litigation and dispute resolution in areas involving electrical engineering and computer science. He previously worked in the patent group at Oracle Corp. and for another national intellectual property law firm, which included a stint in Munich handling European-related patent matters.

Mr. Wolff's litigation practice specializes in database, client-server, network protocols, wireless telecommunications, computer imaging and electronics technology. He has appeared in complex, multiparty intellectual property cases in U.S. district courts throughout California and in Delaware, Massachusetts, Michigan, Texas, Washington, and Wisconsin.

### Focus Areas

---

### Services

- Litigation
- ITC Litigation
- Patent Litigation

### Industries

- Electrical and Computer Technology

- Hardware
- Internet
- Semiconductors
- Software
- Telecommunications

## Education

---

J.D., Santa Clara University School of Law (2000) Institute of International and Comparative Law, Munich Program 2000

B.S., Electrical Engineering, Gonzaga University (1994)

## Experience

---

*InfoGation Corp. v. Huawei Technologies Co., Ltd. et al.* (S.D. Cal.): patent case involving navigation technology

*Kaufman v. Microsoft Corporation* (S.D.N.Y.): patent case relating to automatically creating user interfaces for a database

*Tangelo IP, LLC v. Dollar General Corporation and Flipp Corporation* (E.D. Tex.): patent case involving electronic catalogs

*Collaborative Agreements LLC v. Adobe Systems Incorporated et al.* (W.D. Tex. and N.D. Cal.): patent case involving digital signature technology

*Parallel Networks Licensing, LLC v. Microsoft Corporation* (D. Del.): multi-patent case related to dynamic load balancing

*Walker Digital, LLC v. Microsoft et al.* (D. Del.): several patent cases involving mapping, database, gaming, and advertising technology

*Cary A. Jardin v. DATAlegro, Inc. et al.* (S.D. Cal.): patent inventorship case involving distributed database technology

*Eolas Technologies LLC v. Adobe Systems Incorporated et al.* (E.D. Tex.): multi-patent case involving web browser and application technology

*Cary A. Jardin v. DATAlegro, Inc. et al.* (S.D. Cal.): patent case involving distributed database query join technology

*Northeastern University and Jarg Corporation v. Google Inc.* (E.D. Tex.): patent case involving distributing database query routing technology

*Function Media LLC v. Google Inc. et al.* (E.D. Tex.): multi-patent case involving online advertising technology; four parallel inter partes reexaminations

*Screentone Systems Corporation v. Cannon USA Inc. et al.* (C.D. Cal.): patent case involving digital halftone technology

*Adobe Systems Incorporated v. Acacia Research Corporation et al.* (N.D. Cal.): patent case involving digital halftone technology

*Implicit Networks, Inc. v. Red Hat, Inc. and VMware, Inc.* (N.D. Cal.): multi-patent case involving dynamic content creation technology for web servers

*Implicit Networks, Inc. v. Adobe Systems Incorporation et al.* (W.D. Wash. and N.D. Cal.): multi-patent case involving dynamic content creation technology for web servers

*Software Rights Archive LLC v. Google Inc. et al.* (E.D. Tex. and N.D. Cal.): multi-patent case involving database information retrieval and ranking technology; three parallel ex parte reexaminations

*HyperPhrase Technologies LLC et al. v. Google Inc.* (W. Wis.): multi-patent case involving database and automatic hyperlink creation technology

*NetJumper Software LLC v. Google Inc.* (D. Mich.): multi-patent case involving web browser and plug-in technology; 1 parallel ex parte reexamination

*Lucent Technologies Inc. v. Gateway Inc. et al.* (S.D. Cal.): multi-patent cases involving speech and audio codecs

*Immersion Corporation v. Sony Computer Entertainment of America, Inc. and Microsoft Corporation* (N.D. Cal.): multi-patent case involving haptic technology for computer gaming

*Fred B. DuFresne v. Microsoft Corporation and Adobe Systems Incorporated et al.* (D. Mass.): patent case involving dynamic content creation technology for web servers

## Engineering Experience

Industry experience as a Product Design Engineer (1994-1996), designing embedded controllers, DDCs, and software for network-based client-server applications. Also has professional experience with client-server user interface and relational database design; developing software for asset management, financial applications, high speed printer controllers, commercial/industrial controls, and thermal ampacity modeling for high-voltage power transmission (1991-1994). Familiar with most Internet/network standards and RFCs, also familiar with many programming languages and wireless telecommunications standards.

## Insights

### Publications

Mr. Wolff is a contributing author to Fish's IP Law Essentials.

- "Patent Local Rules: Knowing Them Well Can Make Litigating Your Case Smoother," *Fish IP Law Essentials Blog* (April 2020)

## Recognition

- Named to *The Best Lawyers in America* (2022)
- *Best Lawyer® in America* for IP Litigation (2016-2021)