PARTNER

Gregory L. Maurer

greg.maurer@klarquist.com



EDUCATION

- J.D., University of Virginia, 1996
- B.S., magna cum laude in Computer Science with System Software Concentration and graduate courses in complex algorithms and artificial intelligence, Old Dominion University, 1988

BAR ADMISSIONS

- Oregon, 1997
- · Virginia, 1996 (inactive)
- U.S. Patent and Trademark Office (Reg. No. 43,781)

YEAR JOINED FIRM 1995

PRACTICE AREAS

Domain Disputes
Intellectual Property Counseling
Patents: Design, International, and Utility

TECHNOLOGIES

Life Sciences

Mobile Devices & Applications

Software & Internet Technology

PRACTICE AREA OVERVIEW

Mr. Maurer's practice focuses on the preparation and prosecution of computer-related and bioinformatics patent applications, open source software, and intellectual property counseling.

TECHNICAL EXPERTISE

Mr. Maurer's experience includes a wide range of software development, big data, user interface, bioinformatics, and telecommunications technologies, including complex algorithms and numerous programming languages, such as assembly, C++, LISP, Java and various visual and object-oriented languages.

PRIOR PROFESSIONAL EXPERIENCE

Five years professional computer science experience, with particular emphasis on system integration and software development. Senior Systems Analyst, 1991 - 1993.

PROFESSIONAL ACTIVITIES

- Volunteer, ESL, Rebuilding Together
- Member, American Intellectual Property Law Association
- Member, Association for Computing Machinery
- Member, American Radio Relay League

HONORS AND AWARDS

• 2014-2015 IP Stars, Managing IP Magazine

PRESENTATIONS AND PUBLICATIONS

- Speaker, Oregon State Bar's Business Law 2014: From Private M&A to Cybersecurity and Privacy Law, November 2014, "Principles, Practice, and Pitfalls in Copyright, Patents, Trademarks, and Trade Secrets"
- Speaker, Y.J. Trivedi AMA Academy for Intellectual Property Rights IPR Summit, January 2014, "Peculiarities of Software Patent Prosecution" [Presentation licensed under the Creative Commons License]
- Speaker, Gujarat National Law University, January 2014, "Prior Art Searching Techniques and their Importance to U.S. Patent Prosecution" [Presentation licensed under the Creative Commons License]
- Speaker, Gujarat National Law University, January 2013, "A Supervisable Template for Responding to Prior Art Rejections Before the USPTO" [Presentation licensed under the Creative Commons License]

Gregory L. Maurer

greg.maurer@klarquist.com

- Speaker, Ahmedabad Management Association IPR Summit, India, January 2013, "Free Software, Open Source, and Other Alternative Legal Regimes for Protecting Content"
- Speaker, India Tour January 2013, "America Invents Act: Major Provisions for Prosecutors"
- Speaker, Global IP Conference, Bangalore 2013, "Infringement in the Software Domain"
- Speaker, Ahmedabad Management Association IPR Summit, India, January 2012, "Copyright in Virtual Worlds: Precautions and Pitfalls"
- Speaker, Global IP Conference, New Delhi 2012, "Impact of Open Source on Copyright"
- Speaker, India Tour January 2012, "Nonfunctional Descriptive Material and Divided Infringement"
- Speaker, Oregon State Bar Super Saturday CLE, 2011, "Patent and Trademark Law for the New Lawyer"
- Speaker, AIPLA Spring Meeting 2009, "Building the Castle before the Battle: Prosecution in View of Imminent Litigation"
- Speaker, Ahmedabad Management Association IPR Summit and Indian Institute of Science (IISc), India, January 2009, "Global Future of Software Patents"
- Speaker, Joint Meeting of Biotechnology and Emerging Technologies
 Committees, AIPLA Spring Meeting 2008, "Subject Matter Patentability for Bioinformatics Patent Applications: Principles & Practice"
- Speaker, Oregon State Bar, Super Saturday CLE, 2008, "Life in the World of Trademark, Copyright, Trade Secret, and Patent Law"
- Speaker, AIPLA Advanced Patent Prosecution Seminar 2007, "Inventor: Usually a Friend, Sometimes a Foe"

REPRESENTATIVE PATENTS

- Single persistence implementation of business objects (8,751,437)
- Concurrency-safe reader-writer lock with time out support (6,546,443)
- Method for segmenting medical images and detecting surface anomalies in anatomical structures 1 of 3 (6,556,696) (6,345,112) (6,246,784)