

Jose S. Garcia

ASSOCIATE

jose.garcia@hglaw.com

111 North Market Street, Suite 900
San Jose, CA 95113
Main: 669-213-1050
Fax: 669-500-7375

With over 20 years of experience practicing intellectual property law in Silicon Valley, Jose is a seasoned legal practitioner, counseling companies ranging from start-ups to high-tech giants.

Jose provides technical and legal expertise in a broad scope of technology fields including electrical circuits, computer architectures, database technologies, software-related technologies, medical devices, medical diagnostics, health, and disease monitoring technologies, analytical instruments, power supply designs, wireless communications, encryption processes, microprocessors, 3D graphics processes, memory devices, optical devices, consumer devices, GPS tools, network communications, semiconductor technologies, EDA tools, ATE tools, Internet and cloud technologies, Web services, data security, and mobile security processes, Web apps, user interfaces, API's, big data and analytics technologies, data science and AI technologies, machine learning processes, and digital content management and delivery systems.

Whether it's patent portfolio building, enforcing patent rights, transferring patent rights, or strategically securing a competitive edge with patents, Jose assists clients achieve and maintain their intellectual property goals. He focuses on understanding clients' vision and expectations about intellectual property and brings them to fruition.

Related Practice Areas

- Patent Preparation and Prosecution
- Due Diligence
- Opinions
- Freedom to Operate/ Third Party Risk Assessment
- Competitive Landscape Analysis
- Transactions

Related Industries

- Computer Technology and Software
- Telecommunication
- Mechanical and Industrial Devices
- Electronic Hardware
- Semiconductor Devices and Materials
- Consumer Products
- Medical Devices

Bar Admissions

California

U.S. Court of Appeals for the Federal Circuit

U.S. District Court for the Northern District of California

U.S. Patent and Trademark Office

Education

J.D., 1998, University of San Francisco School of Law

B.S., Electrical Engineering, 1993, University of Rochester, Graduated with High Distinction, Mobil Chemical Scholar, Alumni Association Scholar, Tau Beta Pi