



Vincent Ma

Registered Patent Attorney

let's connect

D 415.738.6202 O 415.738.6228 <u>vma@mabr.com</u> San Francisco

Languages: Mandarin Chinese

education

- J.D., Santa Clara University School of Law, cum laude, Order of the Coif
- M.S., Engineering Science, University of Toledo
- B.E., Engineering in Automation, Tsinghua University

expertise

Patent Prosecution • Patent Litigation • Trademark
Prosecution • Technology Litigation • Commercial Litigation

Vincent's practice is dedicated to forming a mutual partnership with his clients based on championing their innovations.

As a patent attorney, Vincent prosecutes patent applications for clients before the USPTO, offering a meticulous and technically adept approach that clients value. Vincent has a strong technical background in electrical and computer systems. He has experience in a wide spectrum of technologies, including USB and Bluetooth, memory, wireless charging, computer networks, telecommunication systems, artificial intelligence, LiDAR systems, and autonomous driving vehicles. Vincent began his engineering career at Huawei Technology, where he designed Huawei's state-of-the-art telecommunication switches. He continued his career at Singapore Telecom. After that, he worked as an engineer in several high-tech companies in Silicon Valley.

In addition to his patent prosecution work, Vincent represents clients in Inter Partes Review proceedings before the Patent Trial and Appeal Board. He assists clients in patent litigations in U.S. District Courts and the Federal Circuit Court of Appeals. He has also litigated a variety of civil matters, including cases involving false advertisement, trademark infringement, unfair competition, breach of contract, and malpractice, across various court systems and arbitration forums.

Vincent is also a seasoned trademark practitioner before the USPTO. He has prosecuted several hundred trademark applications and represented clients in many opposition and cancellation proceedings before the Trademark Trials and Appeals Board.

my focus

Artificial Intelligence

Artificial Intelligence	Computers & Databases
Consumer Goods & Services	Electric Systems
Manufacturing	Networking & Wireless Technology
Optical Technology	Patent Litigation
Patent Prosecution	Post-Issuance Proceedings
Semiconductor	Software
Telecommunications	Trademark Prosecution

professional admissions & associations

- Admitted to practice in California
- United States Patent and Trademark Office