

BO TANG

Counsel
Fangda Partners
+86 21 6263 5816
bo.tang@fangdalaw.com



PRACTICE AREAS

MR. TANG'S PRIMARY PRACTICE AREAS COVER INTELLECTUAL PROPERTY-RELATED TRANSACTIONS AND LITIGATION.

Bo focuses his practice on patent law, including patent infringement and invalidity proceedings, as well as IP licensing, and it mainly involves electrical and software technologies. Bo specializes in a variety of technologies, including artificial intelligence, 5G NR, 4G LTE, semiconductor, autonomous driving, blockchain, digital circuits, operating systems, database systems, and electronic devices. Bo has worked extensively with companies and organizations in the U.S., China, and Singapore, including a number of Fortune 500 companies.

REPRESENTATIVE MATTERS AND CASES

- Represented a U.S. mobile technology research and development company in a series of invalidity proceedings and associated appellate proceedings concerning standards-essential patents related to various wireless communication technologies, and obtained favorable rulings
- Represented a U.S. mobile technology research and development company in civil litigations filed in China involving fair, reasonable, and non-discriminatory (FRAND) licensing of standards-essential patents for wireless communication technologies before the Shenzhen Intermediate People's Court and the Supreme People's Court
- Represented a leading multinational naval engineering company in a patent dispute against its technology licensee in China
- Advised Qualcomm on matters related to their patent portfolio, including standards-essential patents, as well as patents covering technologies such as artificial intelligence and autonomous driving
- Drafted and prosecuted hundreds of patent applications for Apple Inc.

- Conducted IP due diligence for a number of domestic and foreign companies in relation to investment and M&A transactions
- Provided legal services to a number of domestic and foreign companies in relation to intellectual property licensing
- Advised several Fintech companies on IP related issues, including ways to protect their technologies in the areas of blockchain, AI-driven autonomous trading systems, data security, and fraud detection
- Represented a publicly listed Chinese company in several trademark and patent infringement cases filed against them in U.S. Federal courts

OTHER INFORMATION

Education

- University of Houston Law Center, J.D.
- Mississippi State University, M.S., Computer Science
- Shanghai Jiaotong University, M.E., Computer Science & Engineering
- Shanghai Jiaotong University, B.E., Computer Science & Engineering

Professional Qualification

- Admitted to practice in California
- Admitted to practice before the USPTO

Professional Background

Before joining Fangda in 2019, Bo practiced law at well-known US firms for many years. Before his legal career, Bo worked as a software engineer at a Fortune 500 company in US for 10 years.