

Brian Parke

Registered Patent Attorney • Partner

let's connect

D 435.575.1381 O 801.297.1850 <u>bparke@mabr.com</u> Salt Lake City

Languages: Spanish

education

- J.D., George Mason University School of Law, cum laude
- .

B.S., Utah State University, Electrical Engineering, summa cum laude

expertise

Utility Patent Application Preparation and Prosecution • Design Patent Application Preparation and Prosecution • Post-Grant Review Proceedings • Reexamination Preparation and Prosecution

Brian is a registered patent attorney with an Electrical Engineering degree. Brian manages and prosecutes worldwide patent portfolios in the electrical and software arts, including analog and digital circuits, semiconductors, wireless communications, and client-server systems. He has substantial experience prosecuting patents for TSMC related to semiconductor processes and integrated circuits (ICs). For Fujitsu, Brian has prosecuted patents related to technology for artificial intelligence and analyzing software, and to hardware and protocols for 4G LTE architectures. He also worked with Arthrex to obtain orthopedic products and procedures patents and prepare opinions for new products. In addition, Brian assisted a start-up in developing a patent portfolio for a smart insulin delivery system.

Brian has extensive experience in providing technical litigation support, preparing opinions on patentability, non-infringement, validity, and invalidity, as well as experience handling post-grant review proceedings, including inter-partes reviews and reexamination proceedings.







my focus

Artificial Intelligence	Automotive	Computers & Databases	Electric Systems
	Intellectual Property Licensing &	Intellectual Property Portfolio	
Financial Services & eCommerce	Transactions	Management	Medical Devices
Networking & Wireless			
Technology	Optical Technology	Opinions & Counseling	Patent Prosecution
Post-Issuance Proceedings	Semiconductor	Software	Telecommunications

technical experience

Trademark Prosecution

- Digital and Analog Electrical Circuit Components and Systems
- Wireless Communications
- Software Systems
- Optical Components and Systems

- Semiconductors
- Medical Devices
- Mechanical Devices
- Business Methods

professional admissions & associations

- Utah State Bar
- U.S. Patent and Trademark Office
- Commonwealth of Virginia State Bar
- Washington D.C. Bar

awards & recognition

- U.S. News & World Report's Best Lawyers in America: Patent Law (2025 2026)
- Patexia Insights
 - Ranked #588, Best Performing Attorney in High-Tech and Ranked #894, Best Performing Attorney Overall (2025)
- Utah Business Magazine's Legal Elite (2022)
- Mountain States Super Lawyers Rising Stars (2022)