



## BOBBY B. SOLTANI

### PARTNER

#### BACKGROUND

Bobby specializes in U.S. and foreign patent prosecution of electrical engineering and computer software matters, as well as patent litigation, infringement opinions, licensing, and strategic portfolio management. He received a B.S. in Electrical Engineering from the University of Oklahoma (2001), and an M.S. in Electrical Engineering from Oklahoma State University (2003). Bobby holds a J.D. from the University of Oklahoma College of Law (2007).

#### HONORS AND AWARDS

- Selected to *Washington Rising Stars*®, 2014-2017

#### EXPERIENCE

In addition to his years as a patent attorney, Bobby has four years of industry experience as an electrical engineer, including positions at Seagate Technology and the Federal Aviation Administration.

Bobby's patent prosecution experience includes several years as an associate at law firm in Boulder, CO. He has extensive experience preparing and prosecuting domestic and international patent applications for numerous clients from a variety of industries, including consumer electronics, data storage systems, medical devices, and software applications. Bobby's practice also includes litigating multiple patent infringement matters, drafting opinions, and patent portfolio analysis. Bobby has an electrical engineering background and his practice spans a broad array of industries and technologies, including electronics, software applications, computer hardware, signal processing, servo mechanical systems, and radar systems.

#### AFFILIATIONS

Bobby is admitted to practice in Washington (2010) and Colorado (2007), and is registered to practice before the U.S. Patent and Trademark Office. He is a board member for the Washington State Patent Law Association (WSPLA), and is also a member of American Intellectual Property Law Association (AIPLA) and the Institute of Electrical and Electronics Engineers (IEEE). Bobby also lectures on U.S. patent practice at the University of Washington's renowned Center for Advanced Study and Research on Innovation Policy (CASRIP).

#### EDUCATION

University of Oklahoma  
College of Law  
J.D. 2007

Oklahoma State University  
Electrical Engineering  
M.S. 2003

University of Oklahoma  
Electrical Engineering  
B.S. 2001

#### INDUSTRY GROUPS

Alternative Energy  
Consumer Products & Services  
Electrical Engineering  
Electronics & Semiconductors  
Medical Devices  
Software & Internet  
Telecommunications

#### SERVICES

Patent  
Strategic Counseling  
IP Agreements & Licensing  
IP Enforcement & Litigation

#### BAR ADMISSIONS

Colorado  
Washington  
United States Patent  
and Trademark Office