

TERRY S. JONES

Mr. Jones received his J.D. from the University of Utah, S.J. Quinney College of Law and holds a Bachelor of Science in Mechanical Engineering from the University of Utah. Prior to working for TraskBritt, Mr. Jones worked as a design engineer for Autoliv North America where he designed, developed, and launched into production the roll-over side curtain airbag for Honda's first truck, and designed Honda's first cold gas pelvic-thorax side airbag, using innovative and original technology that resulted in a U.S. Patent with Mr. Jones as a named inventor.

Technology Areas

Electrical & Electronics
Mechanical & Aerospace
Medical Devices
Optical Technology
Computers, Software & Information Technology
Materials Science

Areas of Practice

Patent Prosecution
Complex Litigation
Design Patents
Transactional & Licensing
International
Trademarks
Copyrights

Special Expertise

Patent preparation and prosecution
Patentability research and opinions
Trademarks

Technical Expertise

Automotive Safety Devices and Systems
Manufacturing and Production Line Development
Food Processing Equipment and Process Flow Development
Advanced Materials and Machining

Prior Professional Experience

TraskBritt, P.C., Student Associate
Autoliv North America, Design Engineer & Account Manager
Honda North America, Guest Engineer
The Dennis Group, Mechanical Engineering Intern

Education

Salt Lake Community College, A.S with High Honors, 1999
University of Utah, B.S. in Mechanical Engineering, 2002
University of Utah S.J. Quinney College of Law, J.D., 2008

Bar Admissions

U.S. Patent & Trademark Office
Utah Bar

COURT ADMISSIONS

Supreme Court of Utah
United States District Court for the Central
District of Utah

Community and Professional Organizations

Member, American Intellectual Property Law Association