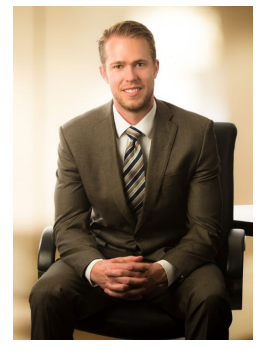


Intellectual Property Law



Education

J.D., University of Virginia School of Law, 2014

M.S., Biological Engineering, Utah State University, 2011

B.S., summa cum laude, Biological Engineering, Utah State University, 2009

Admissions

Registered Patent Agent, U.S. Patent and Trademark Office

Utah State Bar

60 East South Temple Suite 1000 Salt Lake City, Utah 84111 (801) 533-9800 www.wnlaw.com

Logan Christenson

Shareholder

Email	Phone
lchristenson@wnlaw.com	801.533.9800

Logan B. Christenson is an IP prosecution attorney, and a member of the patent prosecution group at Workman Nydegger. Clients rely on his experience to assist them with obtaining international and U.S. patents. His advanced degree in biological engineering is coupled with his extensive experience in the following technologies and designs:

- Agricultural technology
- Medical device design
- Bioreactor and bioprocess design
- Bioreactor control system programming and design
- Recombinant microorganism design, and related molecular biological techniques
- Biofuels production
- Environmental remediation, and wastewater treatment

Clients find that the combination of Logan's academic-based knowledge and his realworld experience offers unique insights into their legal business planning. Being raised on a family farm, he has unique experience that he leverages to serve clients' intellectual property needs in the agricultural technology space. His versatile background also provides an exceptional understanding of industry sectors that work at the intersection of multiple technology areas, including the medical device and biomanufacturing spaces, where biology and chemistry intersect with mechanical engineering, materials science, and computer technology.

Experience

- U.S. and International Prosecution of IP
- U.S. and International Patent Prosecution
- Agricultural Technology
- Biotechnology, Biochemical, Chemical, Pharmaceutical, and Life Sciences
 - Mechanical Devices and Mechanical Engineering
- Medical Devices
- Computer Software and Hardware