ALEXA M. JOHNSTON

ASSOCIATE

503.595.5300 | alexa.johnson@klarquist.com



OVERVIEW

Alexa's practice includes all areas of intellectual property law, with a focus on the preparation and prosecution of patent applications. Alexa is also active in the firm's Trademark practice group, where she counsels clients on Trademark matters.

Alexa represents a broad range of clients and industries, including mechanical and electromechanical devices, medical devices and related delivery systems, laboratory and diagnostic equipment, processes and manufacturing equipment, and consumer products. While attending law school, Alexa worked as a summer associate at Klarquist and as a patent intern at NASA Glenn Research Center in Cleveland, Ohio. Prior to law school, Alexa worked as a process engineering intern for a chemical resins company in Portland, Oregon and for a winery in Modesto, California where she gained industry experience.

Alexa joined Klarquist as a summer associate in 2015 and as an associate in 2017.

PROFESSIONAL EXPERIENCE

- ▶ NASA Glenn Research Center Cleveland | Ohio Patent Department Extern, 2016
- ▶ Klarquist Sparkman Portland | Oregon Summer Associate, 2016
- ▶ Arclin Portland | Oregon Process Engineering Intern, 2013 2014
- ▶ E. & J. Gallo Winery Modesto | California Process Engineering Intern, 2012

HONORS & AWARDS

- ▶ Health Matrix Journal Student Note of the Year, 2016
- ▶ Justice Joseph Story Intellectual Property Law Fellow, 2015 2017
- ▶ CALI Excellence for the Future Award for Highest Scoring Student
 - ▶ Patents, 2015 | Trademarks, 2016 | 2016 Health Matrix Journal Seminar, 2016 | Business Associations, 2017

EDUCATION

J.D., magna cum laude, Case Western Reserve University School of Law, 2017

B.S., Bioengineering, Oregon State University, 2013

ADMISSIONS

Oregon, 2017 U.S.
Patent and Trademark
Office, 2018 (77,415)

PRACTICE AREAS

Patents

Trademarks

Intellectual Property Counseling

TECHNOLOGY AREAS

Mechanical

Medical Devices &

Diagnostics

Chemical

Agriculture & Food Science