



GARRETT HEILMAN

CONTACT INFO

1201 Third Avenue, Suite 3200
Seattle, WA 98101
(206) 623-1900
gheilman@kellerrohrback.com

PRACTICE EMPHASIS

- Class Action & Consumer Litigation
- Employee Benefits and Retirement Security

EDUCATION

**University of Washington
School of Law**

J.D., 2013

University of Puget Sound

B.A., 2009

Garrett Heilman is a proud member of Keller Rohrback L.L.P.'s nationally recognized Complex Litigation Group, where he focuses on cutting-edge cases that hold corporations and other institutions accountable for wrongdoings.

Garrett's interest in corporate accountability began as a law student at the University of Washington School of Law, where he contributed to publications and reports regarding corporate responsibility and human rights and developed training programs for Fortune 500 companies to educate employees on conducting business ethically.

Prior to joining Keller Rohrback, Garrett practiced at a boutique litigation firm and clerked for the Honorable Mary K. Dimke in the U.S. District Court for the Eastern District of Washington and the Honorable George B. Fearing at the Washington State Court of Appeals.

When time permits, Garrett enjoys providing pro bono counsel at the King County Neighborhood Legal Clinic and working to vindicate and/or protect people's First Amendment rights.

BAR & COURT ADMISSIONS

2014, Washington

2015, Illinois

2016, U.S. Court of Appeals for the Ninth Circuit

2016, U.S. District Court for the Western District of Washington

2017, U.S. Court of Appeals for the Third Circuit

2019, U.S. District Court for the Eastern District of Washington

2019, U.S. District Court for the Eastern District of Wisconsin

PROFESSIONAL & CIVIC INVOLVEMENT

Legal Foundation of Washington – Associates Campaign Committee, *Member*

King County Bar Association, *Member*

Washington State Bar Association, *Member*

American Bar Association, *Member*

ARTICLES & PRESENTATIONS

Chapter Editor, *Employment Benefits Law – 2019 Cumulative Supplement* (Bloomberg BNA), 2019-present