

Henry C. Lenaburg

henry.lenaburg@cojk.com direct: 206.695.1619



Professional Overview

Henry Lenaburg is a law clerk at COJK, where he spends his time drafting patent applications related to mechanical engineering technologies. Henry collaborates with attorneys at the firm on matters related to heavy industry, tools, and machinery; aerospace and aeronautics; and alternative energy and clean technology.

Henry is a rising 2L at the University of Washington School of Law, with an expected graduation date of June 2026. He was awarded the Frederick W. Macdonald Endowed Scholarship and the John E. Ryan III Class of 1964 Endowed Scholarship in his first year at law school. Henry has a Bachelor of Science in mechanical engineering from the University of Washington. During his undergraduate studies, he gained valuable hands-on experience by assisting the Novosellov Research Group with the early stages of research and development for a novel skin sensor to detect irregularities in sweat samples. Henry pursued elective courses in nanotechnology, electrical engineering, biomechanics, and machine design and manufacturing processes with the intent to focus his patent career on areas where novel technology is at the forefront. Henry brings his leadership skills and his strong commitment to teamwork to each endeavor he undertakes.

Education

- · University of Washington School of Law, 2L
- B.S., Dean's List, Mechanical Engineering, University of Washington, 2023

Professional Experience

Christensen O'Connor Johnson Kindness
Law Clerk, Seattle, WA, 2024 - present