

# Lauren E. Haskell Patent Agent I

lauren.haskell@foley.com

Washington, D.C. 202.295.4083





Lauren Haskell brings a solid foundation in engineering principles and biological sciences to her role in helping innovators develop and secure their intellectual property.

As a biomedical engineering student, Lauren worked on several design projects across a broad range of health care settings. As a senior, Lauren led a team in developing a vibration-assisted needle device aimed to prevent fear, harm, and avoidance during needle procedures in children. During her junior year, Lauren assisted in engineering a single-user, portable lift designed to safely lift a geriatric individual from the ground in a variety of settings. Lauren's responsibilities as part of these projects included communicating and documenting the engineering process through design reports, prototypes, and presentations to engineering and health care professionals and sponsors.

Lauren also gained valuable experience as a Support Sales Intern at Agilent Technologies, where she utilized data management and prospecting skills to identify sales opportunities and support a team of inside sales representatives. Over two years, she engaged with over 1,000 scientific and engineering customers, developing tailored service plans for a broad range of chemistry and biotechnology instruments.

#### Sectors

- Health Care & Life Sciences
- Health Tech & Genomics
- Innovative Technology
- Medical Devices

### **Practice Areas**

Mechanical & Electromechanical Technologies

#### **Education**

Foley & Lardner LLP Lauren E. Haskell | 1



- University of Delaware (B.B.E., 2024)
  - Biomedical engineering (major)
  - Biomechanical engineering (minor)
  - Alumnae relations chair, Alpha Omega Epsilon Professional and Social Sorority for Women in Engineering

## **Admissions**

■ U.S. Patent and Trademark Office

Foley & Lardner LLP Lauren E. Haskell | 2