

Patent Attorney or Agent in Electrical Engineering or Mechanical Engineering at Leading Intellectual Property Law Firm Cantor Colburn

<u>Cantor Colburn LLP</u>, one of the largest full-service intellectual property law firms in the U.S., seeks a patent attorney or agent with a degree in electrical engineering or mechanical engineering to join our team. We are consistently ranked among the top ten firms for utility and design patents, serving a diverse client base that includes Fortune 100 companies, startups, universities, and government research institutes.

The attorney or agent will draft and prosecute patent applications globally in the electrical and/or mechanical arts. Candidates must be registered to practice before the U.S. Patent and Trademark Office and have 2–5 years of relevant experience.

Positions are available in our Hartford, Atlanta, or Washington, D.C. offices, with remote work considered for experienced candidates. We foster a collegial culture that supports professional growth and work-life balance. We are committed to delivering outstanding client service through deep technical expertise, responsiveness, and practical solutions.

Cantor Colburn offers a competitive health package including dental and vision coverage for employees and their dependents, including: Health Savings Account (HSA); 401K Plan (vested); Life Insurance; Short-Term Disability; Employee Assistance Program; Accident, Critical Illness, Whole Life Insurances; Identity Theft Protection; and Flexible Spending Account (FSA) (Medical, Limited Purpose, Dependent Care).

Cantor Colburn LLP is equal opportunity employer committed to providing opportunities to individuals representing all backgrounds with a wide range of perspectives, to strengthen our team and best serve our clients and partners. All applicants will be considered for employment based on their qualifications, without regard to veteran status, disability, or other legally protected status.

Please submit a cover letter and resume to: careers@cantorcolburn.com.