



Brett supports clients in navigating the patent process, with a focus on patent preparation and prosecution. Drawing on his background in mechatronic and mechanical engineering, he brings a practical understanding of complex technologies, particularly in the areas of robotics, automation, and mechanical systems.

His work often involves translating innovative concepts into clear, well-structured patent applications and helping clients understand the nuances of patentability. Brett's experience includes working with inventors and entrepreneurs to protect their ideas, from early-stage development through to filing and examination.

He also gained valuable experience in intellectual property law through his involvement with a university-based legal clinic, where he assisted individuals and small businesses with a range of IP matters. This foundation informs his collaborative approach and commitment to helping clients safeguard their innovations.

Services

Intellectual Property

Education

- Pennsylvania State University, Penn State Law (J.D., 2025)
 - o Member of Phi Delta Phi (PDP) Honor Society
 - o Articles Editor of Journal of Law and International Affairs
 - o Penn State Law Intellectual Property Clinician
- California University of Pennsylvania (B.S., cum laude, 2019)
 - Mechatronic Engineering Technology

Bar Admissions

- U.S. Patent & Trademark Office
- Pennsylvania (Pending)

Distinctions

CALI Awards in Advanced Intellectual Property Clinic and Wills, Trusts, and Estates

Dinsmôre