



**Denver Bandstra**  
B.A.Sc. (Mech. Eng.), J.D.

Associate | Toronto  
416.957.1176  
dbandstra@bereskinparr.com

## Experience

Denver Bandstra is an associate with Bereskin & Parr LLP and is a member of the Engineering and Technology group. His practice focuses on mechanical patent prosecution.

Denver completed his Juris Doctor at Osgoode Hall Law School and his Bachelor of Science in Mechanical Engineering at Queen's University. During his time at Osgoode, Denver was the Co-President of the Intellectual Property Society, received the Best Blog in IP Law and Technology Prize sponsored by a major Canadian law firm, and placed second and third in consecutive years at the International Patent Drafting Competition. During his last year at Osgoode, he spent a semester as a visiting student researcher at Stanford University where he studied the patentability of inventions created by artificial intelligence and the effectiveness of tech transfer within Universities.

During his undergraduate degree, Denver worked at major national and international corporations in the engineering and automotive sectors. Prior to being admitted to the Bar, Denver was both a summer and articling student with the firm.

## Recent Articles

- A Practical Guide to the transition to Canada's new Patent Act and Rules
- A Practical Guide to the transition to Canada's new Patent Act and Rules Part VI
- A Practical Guide to the transition to Canada's new Patent Act and Rules Part IV
- A Practical Guide to the transition to Canada's new Patent Act and Rules Part II
- Many Changes Afoot for Canadian Intellectual Property Law: Bill C-86

## Practice Groups

Automotive  
Cleantech  
Electrical & Computer Technology  
Industrial Designs  
Licensing & Transactions  
Mechanical & Industrial Processes  
Medical Devices  
Oil & Gas  
Patents

## Education

J.D., Osgoode Hall Law School, 2018  
B.A.Sc. (Mech Eng.), Queen's University, 2015

## Qualifications

Admitted to the Ontario Bar, 2019

## Professional Memberships

Law Society of Ontario (LSO)