



## CONTACT

gleslie@patentable.com  
tel 604.669.3432 Ext. 8961

---

## TECHNICAL EXPERTISE

Mechanical  
Materials Science  
Physics

---

## LEGAL SERVICES

Patents  
Trademarks  
Copyright  
Industrial Designs  
IP Litigation and Enforcement  
IP Transactions & Licensing  
Strategic IP Counselling & Portfolio Management

---

## EDUCATION

B.Sc. (Mech. Eng.), University of Alberta (2013)  
J.D., University of Alberta (2019)

---

## BAR LOCATIONS

Called to the British Columbia Bar, 2020  
Registered Patent Agent (CA)  
Registered Trademark Agent (CA)

---

## GARTH LESLIE

*Associate* | B.Sc. (Mechanical Engineering)

Garth Leslie assists clients with all aspects of identifying, protecting and benefiting from their intellectual property, with a particular emphasis on preparing and prosecuting patent applications in mechanical related-fields. Drawing on his previous engineering experience, Garth's practice focuses on helping clients to understand and navigate the patenting process.

Garth works with clients ranging from individual inventors to large companies and across a broad range of industries, including construction, consumer products, and industrial equipment and transportation. Garth has also assisted clients with trademark- and patent-related matters in the burgeoning cannabis industry.

Before practicing law, Garth worked in the oil and gas industry in roles relating to manufacturing and well evaluation. After receiving his Juris Doctor from the University of Alberta, he articulated and practiced with another boutique IP firm in Vancouver. Outside of work, Garth enjoys skiing or mountain biking as the seasons permit, plays several musical instruments, and has a regular tabletop gaming group.

## EVENTS/SPEAKING

- Guest Lecturer, Engineering Law, Ethics and Professionalism, British Columbia Institute of Technology, February 22, 2021

## ASSOCIATIONS

- Law Society of British Columbia

> Canadian Bar Association



OYEN WIGGS GREEN & MUTALA LLP | [patentable.com](http://patentable.com)



**GARTH  
LESLIE**

*Associate / B.Sc. (Mechanical  
Engineering)*