

MAXWELL GULD

Associate | B.A.Sc. Materials Engineering

Maxwell (Max) 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 the industrial, mechanical and computer-related fields. Max's technical background allows him to delve into his clients' technologies to better identify and serve their needs.

Max articled at Oyen Wiggs in 2022 and has continued with the firm as an associate lawyer since 2023.

Max attended the Peter A. Allard School of Law at the University of British Columbia. Prior to Law school, Max obtained a Bachelor of Applied Science in Materials Engineering with Distinction from the University of British Columbia.

During his undergraduate studies he worked as an intern at: the National Research Council, performing mining related research; a Vancouver based composites research and development consulting group; a global forest products firm; and a globally leading fuel cell solutions firm.

In his free time, Max enjoys a variety of sports, games and travelling.

ASSOCIATIONS

Law Society of B.C.



CONTACT

mguld@patentable.com tel 604.669.3432 Ext. 9069

TECHNICAL EXPERTISE

Materials Science Computer Science Mechanical

LEGAL SERVICES

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

EDUCATION

University of British Columbia, J.D., 2022

University of British Columbia, B.A.Sc. Materials Engineering

BAR LOCATIONS

Called to the British Columbia Bar, 2023

PUBLICATIONS

> An Overview of European Unitary Patents and the Unified Patent Court



