



# Brett Landon

brett.landon@hglaw.com

26-28 Bedford Row, 2nd Floor, London WC1R 4HE United Kingdom, Main: +44 (0)20 8158 3000

Main: +44 (0)20 8158 3000 Fax: +44 (0)20 3725 7790

Brett is enthusiastic about the advancement of technology and has an appreciation for cutting-edge engineering and design. He enjoys working with innovative concepts in a commercial aspect to help inventors protect and fully capitalise on their ideas.

Brett joined the intellectual property profession in 2015 after graduating from the University of Nottingham with a 1st class honours MEng degree in Electrical and Electronic Engineering. Previously, Brett was an independent contractor within the construction industry, where he worked closely with a variety of clients to meet their individual needs.

Brett specialises in drafting and prosecuting patent applications in a wide range of physics, electronics and communications-based technologies such as semiconductor substrates, mobile communications, mixed-signal circuitry, parallel computing and biometric devices. Brett has worked with private clients, SMEs and multi-national corporations in various aspects of the patent process.

#### Related Practice Areas

- European Patent Prosecution
- Patent Preparation and Prosecution
- Freedom to Operate/ Third Party Risk Assessment
- Patent Utilization
- Competitive Landscape Analysis
- Opinions

### Related Industries

- Computer Technology and Software
- Telecommunication
- Mechanical and Industrial Devices
- Electronic Hardware
- Semiconductor Devices and Materials
- Consumer Products
- Medical Devices

#### **Bar Admissions**

- European Patent Office
- Chartered U.K. Patent Attorney

## Memberships

- Chartered Institute of Patent Attorneys (CIPA)
- The Institute of Professional Representatives before the European Patent Office (EPI)
- Intellectual Property Owners Association (IPO)

## Education

• MEng, Electrical and Electronic Engineering, 2015, University of Nottingham, 1st

© 2024 Haley Guiliano LLP. All rights reserved.