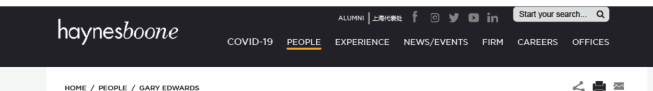
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Profile

Dr. Gary J. Edwards has represented a wide range of clients from large, multi-national corporations, to start-up companies and independent inventors to develop, enforce, defend, and monetize their intellectual property rights. Dr. Edwards works with technology companies to protect their technology, build intellectual property portfolios, assert IP rights, monetize portfolios, and defend against the assertions of competitors. Whether it is in litigation (the International Trade Commission or in U.S. District Courts), in licensing or acquisition negotiations, in the analysis of IP portfolios, in the analysis of third party patents or in practice before the U.S. Patent and Trademark Office (including reexaminations, reissues, and inter partes review of patents) or international patent offices, Dr. Edwards' broad technical background and experience allows him to counsel clients to balance the often competing legal and business issues that surround the acquisition, defense, and assertion of patent rights.

Dr. Edwards has a strong technical background in physics and materials science and has broad experience in a diverse array of technologies. His experience includes technological areas such as optical devices and materials (including nonlinear optical materials LEDs, optical sensors, and other devices), semiconductor processing and processing equipment (including lithography, surface inspection, materials deposition, etching and other technologies), semiconductor devices, energy storage technologies (including solid-state batteries, flow-cell batteries, and other systems), clean energy systems (including solar, wind, tidal, and other systems), communications (including high-speed LAN, DSL, BLUETOOTH, and IEEE 802 11 wireless) DEID nanotechnologies (e.g. MEMS superconducting

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