

Climb...



Senior Associate/Strong Partnership Prospects, IT and Engineering

- Seize a rare opportunity for rapid career progression to Partnership
- Join a firm with a clear picture of what they want to achieve and how they are going to do it
- Be part of an inclusive and team centric culture, and be encouraged to collaborate with an excellent network of peers
- Benefit from an extremely motivated and highly qualified support team
- Have the autonomy to work independently and take the lead with the management of a first class client portfolio
- Play an active part in building and nurturing the business; developing and maintaining client relationships, and carrying out key initiatives in order to ensure the firm's ongoing success
- Handle an interesting and varied mix of agency and direct client work across an array of exciting technologies, from computer hardware and nanotechnology through to sub-sea drilling and beyond
- Support and guide new trainees by sharing your talent and insight

Tier one patent and trade mark firm Gill Jennings & Every are seeking an experienced and 'hands on' Senior Associate who aspires to make Salaried Partner within a short period of time. You will need a strong technical background that will enable you to handle a range of technologies across the IT and engineering spectrum, and will also need to be dual qualified with at least 2 years' PQE.

This is a truly unique opportunity, with genuine potential for progression through to Partnership in a very short time frame - something that is rare in the profession. You will need to be ready and eager to take on the challenges associated with being a business leader, and will be capable of driving the firm forward during the next decade and beyond.

To apply please call **Pete Fellows** or **Phillipa Holland** of Fellows and Associates on **+44 207 903 5019** or email: contact@fellowsandassociates.com. For further information please visit: www.fellowsandassociates.com/gje



Gill Jennings & Every LLP
INTELLECTUAL PROPERTY