## There'll be time for Ballooning

Enjoy all the responsibilities, opportunities and remuneration of working for a firm based in London without the hassle of the commute.

Qualified Patent Attorney Physics / Materials, Possibly Chemistry

- Broad, engaging and highly complex prosecution work
- · A high volume of original drafting from direct clients
- · Considerable exposure to contentious work
- Technical focus includes glasses, semiconductors, nanostructures
- In view of the diversity of work available there is flexibility with regard to an applicant's academic background – materials science, physics or possibly chemistry will be considered
- The preferred requirement is for a UK/European qualified candidate, CIPA examination finalists may also be considered

## Qualified Patent Attorney Electronics/Physics

- · Clients include the research and development departments of multinational corporations, working with emergent technologies
- · Direct client work incorporating a significant amount of original drafting
- Diverse portfolio including, general electronics, hardware, optical components, systems and semiconductors
- Be part of the largest team in the Sevenoaks office, with a number of highly experienced colleagues to hand
- · Qualified candidates preferred, CIPA finalists considered

## Why Elkington & Fife?

Elkington & Fife can deliver significant opportunities for career development, based on a meritocratic structure that rewards contribution to the greater good. This is evidenced by an excellent track record in creating new Partners in a timely fashion (without having to wait for existing Partners to retire or leave).

The firm has enjoyed an impressive increase in profits in recent years and hopes that new recruits will be able to share in its successes.

To apply please call Pete Fellows of Fellows and Associates on: **+44 20 7903 5019** or email: **pete.fellows@fellowsandassociates.com**.



