

We are recruiting for an experienced Senior Editor for our growing Editorial team.

We started with a vision. We've stuck to our four key principles: **Fresh. Smart. Open. Real.**

And, thanks to initiatives like our four-day working week, we have ranked in the top 3 of the **UK Best Workplaces 2020** (small category) for the second year running, and are looking for someone great to help us become even better.

- ✓ Keen eye for detail
- ✓ Passionate about science and the English language
- ✓ Experience in medical education and communications
- ✓ Flexible and proactive, with the ability to prioritize and work to tight deadlines while maintaining high standards



London



Permanent, 4-day (36 hour) week with flexible working



Competitive, dependent upon experience

We want to know your vision.



Please submit your CV and a brief covering letter to: careers@synergy-vision.com

Reporting to our Scientific Director, and working closely with our Creative, Accounts and Events teams, the successful candidate will:

- Provide a high-quality editing service for SV's internal and external project work, meet budgets and agreed timelines, and exceed client expectations
- Champion and support quality medical writing and consistency throughout the company
- Perform project orientated tasks according to the brief agreed by Synergy Vision, the client and to the specifications and timelines agreed with the client/manager
- Undertake tasks including copyediting, proofreading, data checking and review of all types of materials developed for internal and external projects; providing editorial, creative and scientific input where relevant; liaising with suppliers and freelancers; managing freelance editors; medical writing support; strategic input into internal projects such as pitches, proposals and award submissions

At SV, you will have the opportunity and support to become the best at what you do.

You will have:

- At least 3 years' experience as a scientific/medical editor
- Strong experience using MS Office
- Relevant degree, preferably a science or English degree
- Line management experience preferable
- Knowledge/understanding of copyright issues

SV has built a dynamic team culture that nurtures and invests in people like you.

Our people:

Take a fresh approach.

They're passionate about the potential for medical communications to transform healthcare, and are motivated to develop themselves as part of developing their careers. They see what's possible, and want to work in an environment where asking 'why?', 'what if?' and 'so what?' is just part of the process of delivering creative and innovative projects.

Work smart.

They can zero in on the details while keeping the big picture – delivering the difference – in mind. They use planning and organization in order to stay flexible for and open to change in a fast-paced agency environment. They're comfortable working collaboratively and independently – and can quickly spot which approach is needed for a given situation.

Stay open.

They build client relationships through excellent communication, interpersonal skills, full transparency and continually seeking new information and ideas. They're able to accept constructive feedback, and use it as a catalyst for growth. They want to achieve personal and professional satisfaction.

Are real.

They're cyclists and artists and home chefs and bookworms and dog-lovers. They're funny and kind and quiet and loud and a little bit different. They're people like you.

SV delivers the difference to you with benefits including:

- Competitive salary
- Pension
- 26 days holiday pro-rata
- Flexible working
- 4-day work week
- Season ticket loan
- Duvet days
- Birthday lie-in
- Perkbox rewards scheme
- Option to purchase additional holiday
- Childcare vouchers
- Employee assistance programme

Staying true to our vision means we now have offices in London, Worthing, Dublin and Sydney – securing a strong future for our employees and clients alike. As we look towards what's next for medical communications and SV, we want to know:

What's your vision?

