

## Science Team Student Internship

To apply for this role you must currently be studying within a named higher education with this internship forming part of your formal studies.

London / Virtual internship / Part time

SOMA Analytics is an **investor-backed** and **award-winning start up** that develops pioneering **mobile health technology**. We are creating the world's first smartphone-driven Mental Resilience programme, combining aspects from psychology and medicine with machine learning and hardware.

We are a tight-knit, international family that is passionate about building great products. From encouraging unconventional and lean thinking to advocating a healthy lifestyle, we treat our employees as our greatest asset. Join our rapidly expanding team and set your inner geek free with like-minded and awesome workmates.

### Benefits of Working at Soma Analytics

- Interesting and innovative work in applying research to the workplace.
- Challenging position and opportunity to make an impact in a fast-growing early-stage technology company.
- A fast agile and multi-disciplinary international team with lots of fun company events.
- Flexible and part-time internship based over 1 month (around 2 days a week)
- London based office, remote internships also considered.
- Option to collaborate on dissertation research project.

### Key Responsibilities

You will be part of the Science team ensuring that Soma are industry experts and leading the way in mental health and wellbeing in the workplace through promoting and sustaining the science backed, evidence-based approach. Each internship is unique and the type of work you will get involved with will depend on your skills and strengths.

However, there are some skills which are desired:

- Communication skills: Good written English
- Research: Searching, reviewing and summarising scientific literature.
- Time management: Based on the workload set and setting team expectations for delivery accordingly.
- Ethical practice: Holding a solid ethical code in terms of confidentiality and data security.
- Education: A background in Psychology, statistics, science or mental health.

In addition, a self-starting attitude, initiative and common sense are needed. We are a small team who work quickly and at pace. Being ok not knowing everything and feeling confident to ask questions to clarify is important.

Interested? If you are just about to send us your CV and standard cover letter—**STOP!** You can send us your CV and cover letter (if you want), but in addition to this we would love to see some examples of your work— show us what you're good at! Send your material to Nicky at [careers@soma-analytics.com](mailto:careers@soma-analytics.com). We look forward to hearing from you!