

## **Lab Head, Mass spectrometry Proteomics, Eliptica Ltd. London**

*We are in the process of setting up an exciting new start-up company based on population scale proteomics. The company will be based on ultra-fast, AI powered, population scale proteomics and aims to support the transformation of proteomics from an academic discipline into routine clinical practice. The company has raised significant capital from US investors and will be based in the London area.*

*We are looking for an experienced laboratory leader with adds-on experience in LC-MS, and preferably, knowledge of the field of proteomics to join the company as soon as possible. The successful candidate will have demonstrable experience in setting up and leading a laboratory gained either in the biopharmaceutical industry or in academia.*

*A competitive remuneration package will be offered together with significant equity ownership in the company. Interested candidates should respond to Charles Brigden, with an up to date CV, to [eliptica-london@protonmail.com](mailto:eliptica-london@protonmail.com)*

## **Laboratory assistant, Analytical Chemistry, Eliptica Ltd. London**

*We are in the process of setting up an exciting new start-up company based on populations scale proteomics. The company will be based on ultra-fast, AI powered, population scale proteomics and aims to support the transformation of proteomics from an academic discipline into routine clinical practice. The company has raised significant capital from US investors and will be based in the London area.*

*We are looking for a laboratory assistant with a background related to analytical chemistry/biotechnology. The successful candidate will have demonstrable experience in working in biopharmaceutical industry or academic labs.*

*A competitive remuneration package will be offered together with significant equity ownership in the company. Interested candidates should respond to Charles Brigden, with an up to date CV, to [eliptica-london@protonmail.com](mailto:eliptica-london@protonmail.com)*

## **Bioinformatician in mass spectrometry, Eliptica Ltd. London**

*We are in the process of setting up an exciting new start-up company based on populations scale proteomics. The company will be based on ultra-fast, AI powered, population scale proteomics and aims to support the transformation of proteomics from an academic discipline into routine clinical practice. The company has raised significant capital from US investors and will be based in the London area.*

*We are looking for a bioinformatician with a good knowledge of mass spectrometry (MS). We are developing analytical methods for MS-based proteomics that will be integrated into clinical practices. The candidate will work along-side with data-scientists and software engineers to develop internal pipelines and company products. The successful candidate will have demonstrable experience working with mass spectrometry data.*

*A competitive remuneration package will be offered together with significant equity ownership in the company. Interested candidates should respond to Charles Brigden, with an up to date CV, to [eliptica-london@protonmail.com](mailto:eliptica-london@protonmail.com)*