# Join our team

We are looking for a likeminded **Marketing & Sales Assistant** to join our team. If you are passionate about revolutionising the pharma industry and want to work for a fast-moving start-up, please send over your CV and cover letter to info@fabrx.co.uk.

### Responsibilities

As a Marketing & Sales Assistant in the FabRx team based in London (UK), your responsibilities will include (but are not limited to):

- Interacting with clients via email, in person meetings and video calls
- Using the company's CRM to organise and keep track of clients and their needs
- Dealing with client requests
- Finding new leads and opportunities for sales
- Producing marketing tools and materials to promote our products
- Contribute to our social media and website content
- Scientific writing (press release notes, client project proposals, marketing material)
- Taking part in regular meetings to evaluate and contribute ideas for the growth of the company
- Presenting and networking at national and international conferences to inform professionals and the public about our company's advancements in 3D printing.

# **Qualities/Skills**

- Relevant experience in the industry or degree level qualification in pharmacy, pharmaceutical sciences, science-based disciplines or business and marketing. Experience in sales, marketing or the pharma/life science industry is not necessary but would be an advantage, graduate applications are welcome.
- A high level of spoken and written English
- Excellent verbal/written communication and interpersonal skills.
- Competent computer skills (Microsoft Office, Excel etc.)
- An organised and flexible individual with a high attention to detail.
- Passionate towards learning new skills and working towards creating novel ideas and things.

## **Company Background**

FabRx is a specialist biotechnology spin-out company from University College London (UCL), revolutionising the manufacture of medicines using innovative 3D printing technologies. FabRx has developed a novel 3D printer system, M3DIMAKER™, for the preparation of personalised medicines in hospitals and research institutions. The printing

<sup>\*</sup>Candidates must have the right to work in the UK at the time of being offered employment.

system has already been used for formulation development and manufacture of 3D printed pharmaceuticals in ongoing clinical studies (under hospital pharmacy management). We are proud to be positioned as market leaders by industry experts and have a friendly working environment and a culture that lives by our core values of honesty, rationality, and innovation.

#### **Benefits**

You will have the opportunity to work for a unique start-up company with a disruptive technology. Benefits include flexible hours, work from home options and career progression as the company grows.

Join our fast-growing company and enjoy a varied role where you can make a real impact in the pharma industry. If you aspire towards an exciting career within a fast paced and dynamic environment, then we look forward to receiving your application!