

## Talking Medicines

### NLP Expert

#### The opportunity

Our vision is to create 'EVA', the world's leading source of patient insights, organised by medicine.

We believe that the patient should be at the centre of healthcare. We listen and engage with patients, capture their global digital voice with extensive compliance requirements, in order to provide curated digital insights to our pharmaceutical clients, to support their patient-centric marketing decisions, thus driving more effective medicines. We use real-world data for good.

We are enjoying fast growth: with the UK rollout our data service is gaining traction leading us to Europe and the US.

We are now looking for an **NLP Expert**. We are a pretty small, dynamic team offering a supportive, trusting and transparent environment. You won't be bored nor micro-managed! We enjoy challenges and a fast pace and are proud of our achievements. Your personal growth matters to us and you will be given plenty of opportunities to learn new technologies, practices and techniques. You will have a lot of room to grow!

We embrace diversity and equal opportunity and are committed to building a team that represents a variety of backgrounds and perspectives.

#### The role

As an NLP Expert in the EVA development team, you will:

- Improve the NLP-based capabilities of EVA, including named entity recognition and identification, topic analysis, sentiment analysis, and much more!
- Employ machine learning techniques as well as rule-based systems
- Be involved in the whole development process, from design to implementation, testing and launch
- Work day-to-day with the development team, including developers, data scientists, the Product Manager and Product Owner

You will report directly to the Talking Medicines Head of Engineering.

#### About you

We are looking for a naturally motivated, experienced NLP expert with knowledge of:

- NLP techniques including computational linguistics, statistical NLP, modelling, machine learning, rule-based systems (5+ years)
- Best practice for named entity recognition, topic analysis, sentiment analysis, etc

- Cloud computing on Azure
- SQL databases
- Agile software development
- Business analytics packages (Power BI, Mix Panel, Apps Flyer)
- Working as part of a remote or distributed development team

You should have a track record of designing and launching successful software solutions. As a bonus, familiarity with digital health would be beneficial.

### **Package**

Location: Glasgow City-Centre with flexible working

Salary: £40K-£70K depending on experience

Holidays: 33 days (25 days holiday and 8 statutory bank holidays)

Training: Individual budget for personal development

If you would like to join our innovative and dynamic team, then please get in touch today and share your CV. Please contact us at [careers@talkingmedicines.com](mailto:careers@talkingmedicines.com). Let us know if you have any questions at all.