



SOFTWARE ENGINEER – Football Radar

Location: London, Kensington, United Kingdom

We offer interesting and challenging work, a great work environment and competitive compensation.

Job Description

Football Radar is a young, profitable company who do advanced statistical analysis of football. We're looking for an experienced programmer to help us build real-time trading software, work with large datasets, do complex statistical modelling and invent new ways to help our staff analyse football. You will be working mainly with the modelling department, in close cooperation with our statisticians and football experts, building the infrastructure and the foundations of our models.

Skills and Requirements

The main language we use for our real-time and modelling systems is Scala, but we use Python and PHP too. We don't expect you to know Scala, but we expect that you will be excited to learn it if you don't know it already. A good knowledge of Java would be a solid foundation to this.

You should have mastered at least one compiled object-orientated language, have worked on at least one big software project, and feel comfortable working autonomously on designing/building large scale maintainable and testable systems.

About Football Radar

While our company is amongst the best in the world at what we do, and consequently has grown rapidly over the past years, we've retained the feel of a start-up: you manage your own time and have your say on what we do.

You'll get a competitive salary that is reviewed regularly, with an annual bonus option. We have free fruit, snacks, Nespresso and catered lunches and dinners every day; fun social get-togethers; our own 5-a-side football teams; as well as clubs for running and cycling. And you get to choose your own development kit.