GRADUATE SOFTWARE ENGINEER

COMPANY
LOCATION
SALARY
CONTRACT
START DATE
CONTACT

StarLeaf (<u>https://www.starleaf.com/</u>) London / Cambridge £38000 Permanent ASAP CV to jblanco@tagrotalent.com

ROLE

As a Graduate Software Engineer you will be responsible for the detailed design, coding, testing and support of complex systems across a wide range of technologies and programming languages focusing on C, C++, Python and JavaScript, but extending to C#, Java, Swift and others as required for the project and platform.

We organise our teams into small groups and assign new graduate engineers a mentor to give you the necessary day to day guidance and support as you undertake your first projects with us. We focus on getting the best out of all of our new recruits and the rapid growth of our company ensures that there is ample opportunity for you to move into the area of work that most interests you as your knowledge and experience grows.

We make extensive use of continuous integration and deployment methodologies based on tools such as Salt, Jenkins/Buildbot, pytest, C++ Catch and homegrown automated system test frameworks, with an emphasis on high quality, well tested code and a quick turn around time for adding new features to our products. This makes for a fast paced and satisfying work environment with direct feedback from our customer base into the development process.

Aspects of the role include:

- Analysis of requirements and invention of the best solution.
- Taking responsibility for an area of functionality and delivering it.
- Contributing to top-level discussions on architecture and future features.
- Development of your own ideas.

IDEAL CANDIDATE

- A 1 or 2.1 (equivalente a media de notable o superior) degree in Computer Science, Engineering, Mathematics, Natural Sciences or a related discipline.
- Advanced English

You are probably a self confessed geek! You have probably been coding in your bedroom since your early teens, building code and projects that you are proud to show us. 10.7% of developers in the UK started coding between the age of 5-10 (the UK leads this statistic). If this is you then you will probably fit in well with us! If you have published any of your personal or academic projects on GitHub or elsewhere, then we'd love to know about them and discuss your work in an interview.