|  |  |
| --- | --- |
| Título da Função | Junior Java Developer |
| Descrição da Empresa | CEiiA is an Innovation and Engineering Centre focused on the development of advanced R&D and market-oriented solutions for the mobility industries (automotive and aeronautics).  CEiiA’s projects and past experience has led to a robust product development process and the ability to be more and more innovative and ambitious in the way that CEiiA thinks, develops and introduces new mobility solutions for smart cities. |
| Descrição da Função | For participation in its intelligent mobility projects portfolio, and within the technical domain of Java Development, CEiiA is now seeking a young high-potential developer, for a position in Java Development. He/She will be involved in the development of advanced java platforms that interact in real-time with devices and CEiiA’s cloud-based mobi.me management system. |
| Perfil do Candidato | Must-have:  - Experience in Java Development  - Good understanding of Web-Services REST and SOAP  - Knowledge in SQL  Nice-to-have:  - Knowledge in Linux  - Knowledge in Oracle DB  Soft Skills:  - Willingness to learn and delve into new technologies  - Good level of critical thinking, creativity and communication skills  - Ability to work autonomously or under limited guidance  - High adaptability to multidisciplinary environments |
| Oferta | - Integration into a dynamic and fast-paced and growing development team  - Possibility to work on multiple projects and innovate within the field of Intelligent Mobility and Smart Cities  - Opportunity to travel abroad and have limited stays on international projects |
| Observações | Ref: JJD01-2015 |
| **CRITÉRIOS** | |
| Função | Programador |
| Localização | Porto |
| Conhecimento de Idiomas | Português ; Inglês; |
| Sector | Tecnologias de Informação ; Energia e Ambiente ; Automóvel |
| Experiência profissional | 1 Ano; 2 Anos; 3 Anos |
| Habilitações literárias | Cursos Técnico-Profissionais; Frequência Universitária; Licenciatura; Mestrado |