**Junior Cloud System Engineer**

**DXC Technology** is the world’s leading independent, end-to-end IT services company, helping clients harness the power of innovation to thrive on change. Created by the merger of CSC and the Enterprise Services business of Hewlett Packard Enterprise, DXC Technology serves nearly 6,000 private and public sector clients across 70 countries. The company’s technology independence, global talent and extensive partner alliance combine to deliver powerful next-generation IT services and solutions. DXC Technology is recognized among the best corporate citizens globally.  
Join DXC: you will work in a context, always in evolution, contributing actively to achieve new goals! You will find an International environment, professional growth opportunities and competitive remuneration package.

**Activities:**

* Becoming part of a motivated team working on a large worldwide enterprise company
* Learn the most innovative IT technology platforms and gradually become involved in the design and creation of software projects for next generation digital services
* Intensive training paths in IT specific context, technologies and solutions

**Requirements:**

* Degree in one of the following areas: Computer engineering, Management Engineering
* Experiences in software development universities’ projects with one or more of the following programming languages: Java, Python, Javascript (node.js), Ruby, shell scripting
* Very positive attitude to learn and experiment in autonomy
* Basic knowledge of Linux operating system
* A proven interest/passion for technology in the IT sector.
* Any already experience in coding on open source projects it would be positively considered

The ideal candidate has relational and analytical skills, with constant focus on the goals, team-working ability and proficient Italian and English (both oral and written).

**Job Location: Pomezia (RM)**

Inviare la candidatura a [irusso3@dxc.com](mailto:irusso3@dxc.com) entro il 31 agosto 2019 inserendo in oggetto “Rif. Contatto Ufficio Placement Politecnico di Bari”.

Il CV dovrà contenere l’autorizzazione al trattamento dei dati personali ai sensi del D. Lgs. n. 196/2003 e ss.mm. e ii. e dell’art. 13 GDPR (Regolamento UE 2016/679) ed attestazione di veridicità ai sensi del DPR n.445/2000.

Il presente annuncio è rivolto ad ambo i sessi, ai sensi della normativa vigente.