

Dear Placement Committee,

HCL is a pioneer of modern computing with many firsts to its credit, including the introduction of the 8-bit microprocessor-based computer in 1978 well before its global peers. Today, the HCL enterprise has a presence across varied sectors that include technology, healthcare and talent management solutions and comprises four companies - HCL Infosystems, HCL Technologies, HCL Healthcare and HCL TalentCare. The enterprise generates annual revenues of over US\$ 7 billion with more than 110,000 employees from 100 nationalities operating across 31 countries, including over 500 points of presence in India.

HCL business services helps global enterprises re-imagine their businesses for the digital age. This group's portfolio includes technical support services, finance and accounting services, supply chain management, knowledge and legal services, customer relationship management and human resource outsourcing. Its vertical reach spans banking and capital markets, insurance, healthcare and pharma, telecom, media, publishing and entertainment, utilities, hi-tech and manufacturing, retail and consumer packaged goods, and travel, transportation and logistics industries.

Through innovative technology solutions leveraging Artificial Intelligence / Machine Learning, amongst others, we solve complex business problems for our clients. HCL opens an opportunity for associates, who want to collaborate in development of these innovative AI/ML solutions. They will be a part of the Innovation Lab at HCL business Services, an elite group of cognitive scientists and AI experts who work with leading academia in US to transform client businesses.

HCL is calling in all, young graduates/post-graduates who are interested in a career in Artificial intelligence and machine learning. We will consider those with degrees in B Tech and M tech in IT and computer science and have a knack for programming. We are openly looking to hire AI and cognitive associates who can proactively contribute to make HCL a leading player in AI and ML field and be in the forefront of the disruptive change.

The candidates will get an opportunity to learn about Natural Language Processing, Image Processing, Deep Neural Networks, Tensor Flows, scripting languages such as Python and programming language like C. Previous experience in any of these fields will be preferred.

The target group of candidates are alumni who have passed in the year 2016 and 2017. Interested candidates can share their CVs to Jayanth.r2@hcl.com. The compensation is negotiable.

Thanking You

Yours faithfully