Wong Lim Soon

From: Li Xiaoli (I2R) [xlli@i2r.a-star.edu.sg]
Sent: Friday, September 27, 2013 6:57 PM

To: wongls@comp.nus.edu.sg
Subject: Data Scientists - Job Description

Dear Prof Wong,

Could you please help broadcast in SOC?

Thank you for your help, Xiaoli

The Institute for Infocomm Research (I2R) is the Singapore government's public R&D institute for ICT research with around 600 researchers and engineers, and is a member of the Agency for Science, Technology, and Research (A*STAR).

The Data Analytics Department at I2R invites expressions of interest from researchers and practitioners for multiple-positions in the area of Data Science and Big Data Analytics.

The department is looking for researchers with an excellent research track record in machine learning, distributed and parallel data mining, data stream mining, data management, text mining and semantic computing, combined with an aptitude for real-world analytics challenges and working with large data sets from industry collaborators. Researchers with multidisciplinary expertise that brings together data analytics with application/vertical domain knowledge are particularly welcome. A PhD in a sub-disciple of data science and analytics is essential.

Positions are available for both early-career/post-doctoral roles as well as senior/leadership roles. Senior researchers will be required to lead R&D teams working on large-scale joint labs with industry and public agencies.

The Data Analytics Department is one the largest R&D groups focusing on Data Science in Singapore with currently over 40 researchers and engineers. The department has over 30 scientists holding a PhD in a data mining, data management, semantic computing, text mining and distributed mining. The department has a very strong research and industry engagement track record. Over the last three year period, the department has over 60 + Tier 1 publications. The department has won (or placed) in eight international benchmarking competitions (e.g. GE flight Time Prediction) in analytics in the last two years.

The department has current engagements works with large international MNCs and Singapore-based globally competitive companies in the areas of aerospace, consumer analytics, sales process optimization, insurance, telecommunication, transportation, energy and healthcare to name a few.

Interested Applicants should send their CVs to:
Dr Shonali Krishnaswamy
Head - Data Analytics Department
Institute for Infocomm Research (I2R)
Singapore

Email: data-analytics@i2r.a-star.edu.sg

Institute for Infocomm Research disclaimer: "This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately. Please do not copy or use it for any purpose, or disclose its contents to any other person. Thank you."