Responsibilities

A leading Data Mining group who leads Intel's global Analytic solutions is hiring talented ML people for exciting challenges in fields of advanced machine learning and big data.

Work includes building high-end analytical models to solve complex business problems (in various areas such as fraud detection, resource optimization and risk management) and being part of a young, diverse team in a highly dynamic environment.

Qualifications

Relevant candidates Must have:

- M.Sc. or PhD degree in Computer Science and Mathematics or similar field of study
- Proven knowledge and experience with data mining or machine learning
- High analytical skills and good Mathematical & Statistical capabilities
- Good software programming skills in one of the high level languages (e.g. Java, C++, C#)

The following will be considered as an Advantage:

- Good knowledge in big data (Hadoop or similar)
- Practical experience with one of the following statistical/mathematical platforms: Rapid Miner, SPSS, R, Matlab
- Familiarity with Text Mining / Un-structure data techniques

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