Open Position - BI Predictive Analytics Developer at INTEL Jerusalem

Qualifications
B.Sc. or Masters degree in Computer Science and mathematics or similar field of study. Proven experience with machine learning during studies or previous employment. Ability to learn and implement complex machine learning and statistical algorithms. Advanced Mathematical & Statistical capabilities. Strong software development skills (Java, C, .NET etc). Good understanding of the CRISP-DM methodology. Good knowledge in relational DB concepts, and Microsoft BI tools. A solid foundation in writing/executing SQL queries and T-SQL programming. Practical experience with data mining tools such as Rapid miner, SAS, SPSS, R, Matlab (advantage).

Responsibilities
Job Description: Develops, implements, and maintains computer-based systems to meet business requirements and solve complex problems using Data Mining algorithms, Machine Learning and Statistical techniques. Application Developers analyze, design, construct, train, and implement application systems. Activities include documenting decisions, adhering to standards and communicating with business groups. Other responsibilities may include providing standards/guidelines for development, responding to customer/client requests or events as they occur, and developing solutions to problems utilizing formal education and judgment.

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