PURPOSE AND OBJECTIVES
Help with developing tools to analyze structured and unstructured data and use machine learning algorithms to build predictive models.

EXPECTATIONS AND TASKS
- Software development
- Data Analysis
- Predictive Modeling
- Statistical text analysis

EDUCATION AND QUALIFICATIONS / SKILLS AND COMPETENCIES
- Computer Science degree, preferably an M.Sc., with strong background in Machine Learning.

WORK EXPERIENCE
- Requires candidates to currently be enrolled in an undergraduate, Masters, MBA or PhD degree program which is applicable to the position.
- Experience in machine learning algorithms
- Experience in software development (e.g. Java/Perl/Python)
- Helpful: natural language processing, information retrieval, text mining

SAP is the global market leader for business software and thus contributes a considerable part of the world's economic power grid. At SAP you get your chance to put your ideas into action with maximum impact.

Please note that SAP only accepts applications submitted via our online recruiting system. Individuals with disabilities who require a reasonable accommodation in the job application process should contact HR Direct (Americas: hrdirectamericas@sap.com, APJ: hrdirectapj@sap.com, EMEA: careers@sap.com)