

Research and Development for a healthier future

IGES Institute Berlin is a leading institution for research, development and consulting in the areas health and mobility. More than 150 experts from diverse backgrounds work for customers that are health insurance providers, governmental agencies or leading names in the industry. Our deep scientific expertise combined with strategic and customer-oriented know-how make us a unique and respected player in our industries.

For our new **Machine Learning group**, we are looking for an

Software Engineer (Natural Language Processing/Machine Learning)

Your qualifications:

- Master's degree in Computer Science, Computational Linguistics or a related field.
- Solid experience developing with modern programming languages, primarily Python. Java is a big plus.
- Experience with Machine Learning and/or Natural Language Processing algorithms and techniques.
- Solid knowledge of data structures, algorithms and statistics.
- Willingness and ability to perform data science tasks as well as classical software engineering tasks.

Optional qualifications:

- Experience in various forms of data processing and data cleaning.
- Experience in collecting, testing and improving training and test data for Machine Learning systems.
- Experience with some relevant open source frameworks such as Elasticsearch/Lucene, scikit-learn, PyTorch.

Our offer:

- Varied and interesting projects at the intersection of research, data science and software development.
- Space for creativity and to follow your own ideas.
- Chance to work with some of the latest algorithm and tools in ML and NLP.
- Chance to grow your experience in Machine Learning and NLP.

Please send your complete application including your salary expectation and earliest starting date to personal@iges.com.