

Working Student Data Science

About us:

ISTARI.AI (ISTARI Artificial Intelligence) is a data intelligence Start-up. We automate web research through AI agents to deliver near-time web-based company and market information. For this purpose we develop webAI, a tool that analyses and evaluates millions of corporate websites and other corporate related webtexts at high frequency and granularity through artificial intelligence. ISTARI has strong connections into academia and industry alike, e.g. current customers include government agencies, private companies and universities.

What we offer:

- Active participation in the development of a start-up in the field of web analytics and artificial intelligence.
- Practical experience in a fast-growing start-up company.
- Exposure to latest trends in Natural Language Processing, Cloud Computing and Big Data.
- Close cooperation in a young and dynamic team with flat hierarchies.
- Independent work, e.g. by contributing and implementing your own ideas and projects.

What we expect:

- Knowledgeable in Python and/or AWS cloud services.
- Ability to contribute clean code along with relevant testing procedures.
- Student of informatics, data science, business administration or similar.
- Familiarity with GitHub is a plus.
- Creativity, capability to work independently, reliability, active communication and ability to work in a team.

What you will do:

- Support the implementation of tools and processes to monitor and analyze AI model performance and data quality.
- Support the development of custom web data models and algorithms.
- Assess the relevance and impact of new data sources and data gathering techniques.
- Contribute unit-, integration- and behavioral tests to ensure constant high data quality.

This position is available immediately with free choice of location (Mannheim, Berlin or remote).

Please send applications and questions by e-mail to: Dr. Jan Kinne jan.kinne@istari.ai