

Student Trainee – Software Development (Java/KNIME)

KNIME has landed in the startup-capital of Germany! We at KNIME.com design and develop software modules for the open-source KNIME Analytics Platform as well as consult and support customers with their enterprise KNIME applications.

KNIME is the leading open platform for data-driven innovation helping organizations to stay ahead of change. Innovative organizations use our open-source, enterprise-grade analytics platform to discover the potential hidden in their data, mine for fresh insights, or predict new futures.

We are looking for a software developer to join our small Berlin team, starting at March 2016.

What we offer / your role:

- The chance to become part of an aspiring, young startup.
- The opportunity to participate in one of the hottest technology areas: making sense of data.
- Design and develop KNIME nodes and extensions with Eclipse.
- Benefit from flexible working hours and competitive salaries.

Requirements:

- Successful completion of an undergraduate degree in computer science or a comparable area.
- Knowledge of software development (object-oriented methods, algorithms and data structures, database management systems, frameworks).
- Ideally experienced with KNIME and KNIME SDK.
- Fluent in English.
- Independent, diligent, and structured approach to work.
- Willingness to learn, the courage to question, and strong interest in new technologies.

You should be available for at least 6 months. The maximum weekly working time is 20hrs/week during semester and 40hrs/week during semester breaks. In general we offer the opportunity to write a bachelor or master thesis about hot topics like data analytics, big data, text mining, and more.

Are you interested? Write an email to berlin@knime.com and become a part of the Berlin KNIME team. We require: cover letter, CV, certificates, references, and certificate of matriculation.

We are looking forward to hearing from you soon!