



Some dream of the future.
You program it.

With a market share of around 80 %, Volume Graphics holds a leading position in the industrial CT software industry, as recognized by the global business consulting firm Frost & Sullivan with the "2018 Global Industrial CT Software Market Leadership Award". Global customers, e.g., from the automotive, aerospace, and electronic industry use Volume Graphics software when it comes to quality assurance in product development and production.

Volume Graphics offers an innovative work environment in a rapidly growing company with an open corporate culture, room for creativity, and flat hierarchies. We are proud to offer all employees competitive remuneration and a modern workplace at an attractive location.

For our offices in Heidelberg, Germany, we are looking for a



Software Developer (m/f/d) with a focus on automated CT inspection

Your Tasks

- > You contribute to the development of automated CT inspection and related functionality, expand existing features and take part in the design and implementation of new solutions and products
- > You develop user-friendly interfaces for native and online contexts using modern web technologies and bridge the gap to our existing code in the backend
- > You are part of an agile development team working collaboratively on automation-related functionalities (like reporting, scripting, and special analysis and rendering algorithms) across all of Volume Graphics' native and web-based applications

Your Profile

- > Advanced knowledge using one or more of Node.js, React, Redux, TypeScript, JavaScript, HTML5
- > Familiarity with common IDEs like Visual Studio or WebStorm, SVN, Git, and Jira
- > Ideally solid knowledge of C++, Qt, and CMake
- > A university degree in a scientific/technical field or similar academic qualifications
- > Fluent in German or English

Please send your complete application including your salary expectations and earliest starting date as a PDF file to Ms. Caroline Mark at jobs@volumegraphics.com.

