Intern Workflow Analysis/Configuration (m/f)
Job No. 2844221, Freiburg

About us
GE Healthcare provides medical technologies and services for better patient care, to increase efficiency in the health care sector. In Germany the business unit of General Electric Company is present with around 1800 people at 11 locations. The German organization is managed centrally from our customer center in Munich. Apart from pure sales and marketing locations GE Healthcare also has production and development sites in the areas of Life Sciences, Medical Diagnostics, Diagnostic Cardiology, Healthcare IT solutions as well as C-arm X-Ray systems.

Responsibilities
The intern (m/f) provides support to the implementation team of cardiovascular IT projects in the EU region. This includes analyzing preferred workflows and supporting the build of an out of the box configuration. The intern (m/f) will be part of the Central European team in Freiburg.

• Increase understanding of preferred workflows in EU regions
• Analyze workflows from different customers with support of the local teams and give feedback to central team
• Give recommendations for improving the workflows and support for configuration of out of the box solutions
• Get comfortable with the Cardiovascular IT team and support (small) configuration projects in the regions
• Support the Central European team and the local team in improving the out of the box solution for the regions

Qualifications
• Bachelor’s Degree in IT, electronic/biomedical engineering or medical degree
• Good understanding of key IT elements databases, networks, software and hardware setup, VM ware, mobile devices
• Problem solving attitude and good presentation and communication skills
• Structured and well organized style of working
• Good verbal and written communication skills in English language; Dutch or German natives are specifically encouraged to apply

We look forward to receiving your online application!

For more information and current job openings visit ge.com/careers