

Application Specialist X-ray Fluorescence

Step into a high-tech world with a strong focus on innovation! PANalytical's mission is to improve our customers' business by providing high added-value analytical solutions. Over the years we have built up a solid reputation as a worldwide leading supplier of analytical instrumentation and software for X-ray diffraction and X-ray fluorescence systems. During the last decade PANalytical has added other analysis techniques: optical emission spectrometry, pulsed fast thermal neutron activation and near-infrared spectrometry. Our instruments are used for materials characterization and analysis of most of everyday's products such as building materials, metals and polymers. The applications reach from advanced (nano)materials research at universities to quality control in industrial production plants. PANalytical employs more than 1000 people and we are represented in more than 60 countries.

A career at PANalytical can take you around the world. We provide excellent opportunities for professionals who want to create their own career in an international and world-class innovative environment. Join our team and take part in an organization dedicated to excellence, which offers you challenges and where you can contribute to our success.

Job area: Application Competence Center

Job type: Application Specialist X-Ray Fluorescence

Job location: Almelo, the Netherlands

Job description

We are looking for an ambitious Application Specialist X-ray Fluorescence who sees a challenge in supporting our sales organization from a technical point of view and deliver input for the innovation and optimization of solutions and after sales support. More specifically you will:

- Execute application feasibility studies and demos and provide technical-scientific input to sales engineers to support them in their sales strategies.
- Give training to customers and the regional sales & service organizations on the application of new instruments and software.
- Signal developments, trends and opportunities in the market, judge relevance for PANalytical and translate them into new or adapted applications.
- Participate in development projects, translate customer requirements into functional specifications of the system or software product, write application notes and test prototypes.
- Give lectures at congresses, exhibitions and user days, write scientific articles and posters.

Job requirements

- Master degree in Chemistry or Physics.
- Experience in the field of X-ray fluorescence.
- Excellent command of English, both written and verbal.
- Experience in working in projects and a team player.
- Pro-active, entrepreneurial attitude and can-do mentality.
- Commercially oriented, results oriented and customer oriented.
- Willing to travel abroad.

Interested?:

For questions about the content of the vacancy you can contact our Manager Application and Competence Center, Huub Smit (huub.smit@panalytical.com / +31 546 534 416) Please send your full application with cover letter in English, using the button below. For more information about this recruitment process you can call the HR Advisor, Wendy Koster, on +31 (0)546 534310.