WE ARE HIRING!





To augment our team in Witten, we are currently seeking

Automation Engineer (f/m/x)

We offer you

- Independent work in young, yet experienced and dynamic teams
- An attractive salary .
- Holiday and Christmas bonuses
- 30 vacation days
- Intensive on-the-job training
- An intercultural working environment and flat hierarchies
- Social benefits for health and family, such as
 - Sports offerings at the premium fitness studio Oase Health & Sports Club in Bochum
 - Occupational pension
 - Non-smokers' bonus
 - Childcare subsidy

OCS Optical Control Systems GmbH Human Resources Department Wullener Feld 24

58454 Witten, Germany T: +49 2302 95622-0

bewerbung@ocsgmbh.com www.ocsgmbh.com

Your varied responsibilities

- Connection programming (e.g. Modbus, Profibus, Profinet, OPC)
- Analysis and clarification of customer requirements
- Elaboration of the technical implementation
- Documentation
- Commissioning support (remote and on-site) approx. 10 % travel activity

Your qualifications

- Successfully completed bachelor's degree in electrical engineering, automation technology or mechatronics, alternatively successfully completed training as a state-certified technician or a comparable qualification
- Knowledge of connection programming
- Reliability and a precise way of working when processing orders
- Knowledge of Modbus, Profibus, Profinet and OPC would be an advantage
- Good knowledge of English

We are

As the world market leader in the field of quality measurement and testing systems, we have been developing innovative quality measurement and testing solutions for the raw material manufacturing and processing plastics industry for more than 30 years. Research & development are our core competences. More than 100 experts work for us at our headquarters in Witten, Germany.

Are you interested? We would welcome your comprehensive online application, including an indication of your desired salary and earliest starting date.

Your application will of course be treated with absolute discretion. We look forward to hearing from you!