To strengthen our team we are offering a position as:

## Software Developer: Control of Measuring Instruments – full stack (m/f/d)

Full-time, permanent position

## What awaits you

- Cooperation in the international development team for optical wavelength measuring instruments
- Active participation in the new and further development of products
- Accompanying the development through planning and implementation of architecture, tests, documentation and error correction
- Co-development of an interface concept for external evaluation programs (LabView, Matlab, C++, C#)

HighFinesse is a leading global manufacturer of wavelength measuring instruments in the field of optical measurement technology and a spinoff from the University of Tübingen. You work in a modern and ownermanaged company together with an international team with a flexible working environment.

## What is important?

- A degree in computer science (master, diploma, or PHD)
- Extensive experience in programming (C++, Qt, Rust, hardware-related). Knowledge of Delphi is an advantage
- Knowledge of electrical measurement data acquisition and processing
- An independent and team-oriented way of working
- Very good knowledge of German and English, spoken and written

## Your advantages

- Confidence-based working time
- Good development opportunities through early assumption of responsibility
- Coffee free of charge at the workplace
- Corporate events: e.g. Skiing
- On Wednesdays common lunches at company costs
- Further education options
- On request electric bike

Here you participate in the new and further development of innovative products in an open and teamoriented atmosphere. We offer creative freedom and cordial cooperation in a high-tech environment of a medium-sized company with flat hierarchies and short decision-making processes.

If you are interested in this position, please apply with meaningful application documents and stating your earliest entry date.

Mr. Harman Thukral will be happy to answer your questions by phone or email.

