

**HAMPEL
SOFTWARE
ENGINEERING**

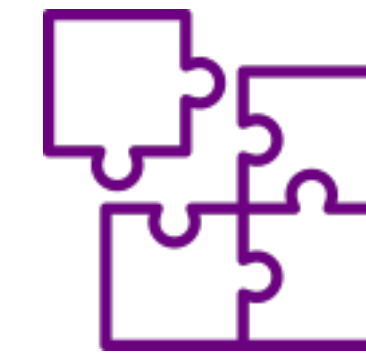


**AT HSE, WE WORK WITH OUR CUSTOMERS TO INCREASE
THE QUALITY OF THEIR SOFTWARE THROUGH IMPROVED
DEVELOPMENT PROCESSES.**



We develop code together.

We work together with our customers' teams, sitting shoulder to shoulder. We teach practical tips and tricks while working on their code, on-the-job.



We implement processes together.

We introduce our customers' teams to software development better practices. Applying these processes to the very project we're working on together makes them stick.



WE ARE AN OWNER-MANAGED SOFTWARE CONSULTING FIRM LOCATED IN THE BEAUTIFUL TOWN OF WÜRZBURG, GERMANY.

We are part of the “KreativRaum” office community on the historic Bürgerbräu site. Architecture and people create an atmosphere that reflects our passion and values.

We embrace remote work both within our team and with our customers, who we service in Germany, Europe and all over the world.

Working with us means creating value every day, acting responsibly, making mistakes and learning from them, while having as much fun as possible.

WE ENGAGE WITH THE COMMUNITY AND TEND TO OUR LOCAL AND GLOBAL NETWORK



- ▶ Presentations at NI Connect, GDevCon, User Group Meetings; Panel Discussions, and more...



- ▶ Participation in Customer Advisory Boards, online platforms and other groups in the NI ecosystem

- ▶ Organiser of the Würzburg LabVIEW User Group

- ▶ Organiser of GDevCon, the first independent conference for graphical programming



WE HAVE AMBITIOUS GOALS!

Throughout recent years we have continuously invested in our customer relationships and in our network in the NI community. Our success proves us right: We were able to win new customers and expand our range for existing customers.

In order to further expand our portfolio and our customer base and at the same time to guarantee the support of our existing customers in the usual highest quality, we are looking for motivated and reliable support at the earliest possible date.

NI LABVIEW™ SOFTWARE DEVELOPER (M/W/D)

YOU WILL...

- ▶ implement a wide variety of applications with NI LabVIEW (Windows, Real-Time, FPGA, Vision...).
- ▶ apply software development best practices (source code management, code analysis, automation...).
- ▶ manage software projects in the company's own infrastructure
- ▶ assist in the creation of concepts, requirement and functional specifications as well as software documentation
- ▶ work closely together in a small, agile team and tackle work together with us wherever it makes sense

YOU HAVE...

- ▶ experience in the implementation of medium and large software projects using NI LabVIEW
- ▶ experience in (or at least very great interest in) dealing with various “better practices” in software development
- ▶ fun working with people, in a team, at and with customers
- ▶ good communication skills: Professional English is mandatory, colloquial German required
- ▶ the motivation to familiarize yourself with new technologies and to contribute your own ideas

PERHAPS YOU HAVE...

- ▶ an NI certification (CLD or CLA level)?
- ▶ experience with other programming languages (e.g. Python, c#, JavaScript/Node.js)?
- ▶ a computer science degree or a comparable qualification in the field of software development?
- ▶ other skills and experiences that can enrich our small team and help our customers?

WE OFFER...

- ▶ exciting and varied projects in a wide variety of companies in different sectors
- ▶ an excellent infrastructure and flat hierarchies
- ▶ a lot of flexibility, but also responsibility
- ▶ internal and external training opportunities
- ▶ direct and personal access to the local and international LabVIEW community
- ▶ the opportunity to grow with us and to develop yourself further

ARE YOU READY FOR THE NEXT LEVEL?

- ▶ Send your application including a description of NI LabVIEW projects that have already been implemented as well as a small, self-created NI LabVIEW example program, your desired salary and the earliest possible starting date via email to jobs@hampel-soft.com
- ▶ If you have any questions, Joerg Hampel (joerg@hampel-soft.com) will be happy to help

CREATE BETTER SOFTWARE!