

JOIN THE WINNING TEAM!



TES Electronic Solutions is a leading international design services company and technology/IP provider. We offer a complete end-to-end service in application-specific electronic product & sub-system design - including supply chain management. We are developing and manufacturing innovative electronic solutions for international customers in all industry segments.

Our comprehensive product development expertise covers a wide range of embedded electronics design disciplines:

- System-architecture and system-design of electronic products
- Radiofrequency, microwave, wireless and antenna design
- PCB based hardware development
- Embedded software design
- HMI and graphics and multimedia systems
- Digital ASICs and FPGAs
- Analog-, Mixed-Signal And RF ASICs

We are looking for a:

Student for an Internship - C++ Software Development (m/f/d)

Your challenge:

- Software development for our own products and in their environment
- Hands-on experience on Raspberry Pi 3/4 board
- Basic knowledge on different types of sensor modules in embedded system
- Study the system requirements and develop the efficient API on Linux environment
- Basic understating of software debugging, test and validation

Your profile:

- Ongoing degree in computer science, electrical engineering or communications engineering or with a comparable focus
- Strong hands-on experience in C, C ++ and Python on both Windows, Linux platforms and writing cross platform code
- Basic knowledge of software development life cycles, object-oriented software development and software testing techniques
- Quality oriented mind set and believe in good documentation
- Independent and systematic way of working
- Good spoken and written English skills

We offer an attractive salary, flexible working time as well as an excellent working environment. Are you interested? Please send your application to:

TES Electronic Solutions GmbH
Human Resources, Tanja Romann
Nikolaus-Otto-Str. 25, 70771 Leinfelden-Echterdingen
Phone +49 (0)711 - 21474 153
Fax +49 (0)711 - 21474 111
tanja.romann-HR@tes-dst.com, www.tes-dst.com

