

Firmware Development Engineer (m/f/d)

Exciting tasks are waiting for you

- Contribute to the design and development of our flash memory controller firmware
- Specialize in the area of controller hardware specific firmware modules for our new flash memory controller products
- Contribute to the performance optimization of our firmware design and add support for advanced flash memory technology features
- Contribute to the design and development of new firmware features
- Cooperate with our Test Team to setup a comprehensive firmware verification and validation
- Support the stabilization phase of firmware releases incl. the analysis of tests findings

We say "Yes sure" to you, if the following applies to you

- Team player and open minded
- Engineering Degree (BSC, MSC or equivalent)
- Job experience in the area of embedded software development is a plus, but beginners are also welcome
- Proficiency in C language development
- Familiarity with microprocessors, embedded system architecture, compiler and embedded software development tools
- Knowledge of Linux kernel internals in the block device and file system areas is a plus
- Experience with specific storage device host interfaces (such as PCIe/NVMe, eMMC, USB, SD, SATA, etc.) is a plus
- Good written and verbal communication skills in English, German is a plus

www.hyperstone.com

Say "Yes sure" to us, if you want the following benefits

- ✓ Working in an international high-tech company
- ✓ Corporate benefits and company events
- ✓ Work life balance in a family friendly company
- ✓ Flexible working hours
- ✓ Living directly at the beautiful Lake Constance
- ✓ Open communication culture
- ✓ Further training and development opportunities
- ✓ Home office and remote working options

 +49 7531 9803 36

 jobs@hyperstone.com

 Constance, Germany