



Since 1991, DAVID Systems innovates with software for the broadcast industry. Our standard or tailored solutions help media organizations to improve collaboration, produce news faster and distribute content over broadcast and other emerging tri-media services. All aspects of a media workflow can be addressed with the DigaSystem® Media Asset Management, supplemented by DAVID's modules from Ingest to playout. Integration with the enterprise IT infrastructure and third party application are enabled via open and standards based interfaces.

Leading public and private Radio and Television stations worldwide trust DAVID Systems' innovation and services capabilities for their operations and their evolution as rich media providers.

We are reinforcing our Research & Development Team in Munich and looking for a

## Software Engineer C# (M/F)

### Your Position and Tasks:

- Being part of the development team working on our core products, you will design, implement and test new features and also maintain the existing code base
- Think ahead in terms of technology/architecture for the next DAVID platform
- Work on best practices and state of the art technologies

### Your Profile:

- 5 years of experience in C#
- Know-how and personal experience in implementing applications and services on Windows platforms
- Knowledge and practical experience in frameworks, technologies and patterns like WPF (data-binding, MVVM), WCF (web-services, IIS)
- Experience in technologies like refactoring and unit tests (and the awareness that code quality matters)
- Expertise in at least one of these areas is required: GUI design and development or multi-tier systems or distributed systems or audio/video programming or SQL database knowledge
- Ability to express a technical context and act independently
- Creative and thinking outside the box
- Process oriented
- Very good German and English written and verbal communication skills

If you are looking for a personal challenge in a growing international company from Bavaria and motivated to work in an innovation and teamwork powered environment, we look forward to your application. Please send your application including your salary expectations and potential start date to:

**Rosemarie Mohr** at [humanresources@davidsystems.com](mailto:humanresources@davidsystems.com)

For additional information please visit <http://www.davidsystems.com>