

The Fraunhofer Institute for Integrated Circuits IIS is one of about 60 applied research-oriented institutes of the Fraunhofer-Gesellschaft with the aim of providing a technological basis for innovative products.

For our department Audio, we are looking for...

Interns and Student Assistants (m/f) In the area "Digital Broadcast Applications"

The research institute Fraunhofer IIS gained international recognition in the area of audio coding and audio signal processing and is leading in the development of most advanced audio coding techniques like mp3 and AAC. In the Audio and Multimedia research division a team of about 120 engineers focuses on the development of audio-visual solutions and applications, for example in the area digital broadcast.

You should have

- Computer Science, information and communication technologies and electrical engineering studies preferred
- Programming knowledge in C/C++, additional knowledge in Perl und Java is welcome
- Willingness to familiarize yourself with new topics independently
- Willingness to work independently
- Experience in dealing with computer as well as audio hardware
- Good knowledge of the Linux operating system
- Good knowledge of German and English language
- Flexibility and eagerness to work in new technologies

We offer

- Very well equipped laboratories
- Collaboration in interesting and innovative projects
- Many opportunities to gather practical experience

Moreover, we offer an open and cooperative working environment as well as freedom to develop your own interests, knowledge and skills. We offer part-time student assistantships (flexible time and day) and full-time internships.

Interested?

Do not hesitate: Join our team and work with us on the Technology of tomorrow!

Reference number: 123675

Please inform us, how you found out about our job offer.

Fraunhofer-Institut für Integrierte Schaltungen IIS

Personalentwicklung - 123675

Am Wolfsmantel 33

91058 Erlangen

Preferably by e-mail (pdf-file): personalmarketing@iis.fraunhofer.de

For more information about the institute and its products have a look at: www.iis.fraunhofer.de