

CAN I COMBINE SCIENCE AND BUSINESS IN A SINGLE JOB?



We'll show you how at Fraunhofer IIS

For the AudioLabs department in Erlangen, the Fraunhofer Institute for Integrated Circuits IIS is currently seeking

Student Assistants (m/f)

for Virtual Reality / Media Production Experiments

AudioLabs is a joint institution of Fraunhofer IIS and Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU). Founded in 2008, it is unique worldwide in both, its mission and international approach: A team of globally-renowned scientists is working to shape the **future of audio and multimedia technologies** in research areas such as **audio coding, audio signal analysis and perceptual spatial audio signal processing**.

Do you have programming experience in C#/C++ and are interested in Virtual Reality and Media Production?

Then we have the right position for you:

You program VR scenes and interfaces and support us in setting up hardware and experiments.

Your profile: You ...

- are studying computer science or similar
- have programming experience in C#/C++
- are interested in Virtual Reality and/or Audio/Video Processing and Production
- are acquainted with Python, Unity or other scripting environments
- · are fluent in English or in German

What you can expect from us:

- An open and cooperative working environment
- Collaboration in interesting and innovative projects
- Many opportunities to gain practical experience
- Part-time student assistant position (starting at 10 hours per week flexible scheduling)

We can also offer you the opportunity to complete a study or graduate thesis in conjunction with our institute in one of the aforementioned fields. The thesis will be assigned and carried out in accordance with the rules of your university. For this reason, please discuss the thesis with a professor who can advise you over the course of the project.



Send your application in PDF format, including a cover letter, resume and references, to Nina Wörlein, personalmarketing@iis.fraunhofer.de. Please cite reference **943605** and let us know how you learned about this opportunity.

For more information about the institute and its products and services, please visit: www.iis.fraunhofer.de/en

