Side Job / Internship / Thesis in Audiotuning With Consecutive Full Time Employment in China

Gifhorn / Shanghai

These challenges await you:
During your internship you will experience the daily work in the modern automotive infotainment world. Our German audio experts will specifically prepare you for a full-time occupation in Shanghai, China. You will support the team with these tasks and more:

- Tuning of hands free and emergency call systems
- Development of audio algorithms for internal predevelopment projects
- Planning of prototypes for acoustic tuning of vehicle sound systems
- Assessment and preliminary inspection of the prototype vehicles for suitability
- Following the internship/thesis, the topic is to be continued and built up in Shanghai, China!

What speaks for you:

- Ongoing studies in the field of communications and information technology or comparable studies
- Knowledge and enthusiasm in the audio sector (HiFi)
- Interest in vehicles, connectivity and audio systems
- Experience in using tools for measuring audio components is advantageous
- Programming skills, as well as experience with Jira and Confluence is advantageous
- Fluent in Chinese and secure written and oral skills in English or German
- Strong communication skills and ability to work in a team, as well as structured work and organizational talent

What speaks for us:

IAV is a constantly growing, globally active and successful company. With us, you will work in a company with a friendly and open working atmosphere. You can look forward to short lines of communication, a lively atmosphere of togetherness and a family-like corporate culture. In addition to exciting projects, we offer a good work-life balance. Have we aroused your interest? If so, we look forward to receiving your application, stating your earliest possible availability.

Diversity and equal opportunities are important to us. For us, it's the individual with his or her personality and strengths that counts.

Apply Now!
chunling.shen@iav.de

Still have questions?
Robin Kammel is glad to help you at robin.kammel@iav.de.