



ICEpower is looking for students with a passion for high quality audio

ICEpower a/s is looking for 4 qualified students with a flair for software to help with a wide array of assignments, approximately 12 hours a week. You must have finished 2nd semester and have one or more years left of your education, as we would like to ideally keep the same person for a longer period.

The work will primarily revolve around

- Supporting our Software and Algorithm developers.
- Development of embedded SW components
- Test; both manually and automated
- DevOps, build server and network.
- Assist with preparing technical documents and measuring reports.

You are ideally hands-on and already have some relevant experience.

You will be part of our ICESound development department and will be working with our experienced developers. The job will consist of exciting challenges as well as simple day to day assignments. The tasks can over time evolve into more technical assignments.

We expect that you are responsible, passionate, and thorough as well as having a flair for software development. You must have experience with one or more of the following:

- Embedded software development for C & ARM processor
- Communication between DSP, FPGA and ARM
- Object oriented development with C++/C#
- Version controlling with Git, SVN

You must be able to work independently and take pride in the work you deliver. We understand and respect that doing exams, you will be extra busy.

Application, resume, transcript of grades and relevant questions must be sent by e-mail to student@icepower.dk due date 30th of April 2021. Please let us know which days and what time, you will be able to work at ICEpower, and when you expect to write your final project. Remember to mention if you expect to have an internship or study abroad in the near future, where you would not be able to work at ICEpower (or maybe work less than the above-mentioned time).

At ICEpower you will develop leading edge, high performance audio products for some of the coolest audio brands in the world. The products we develop are used at the largest live stages globally, in home audio equipment, guitar amplifiers as well as automotive audio systems. Although, the market for live sound equipment has taken quite a hit in 2020, we continue to see strong growth and win new projects in other market segments. At ICEpower in Søborg, Denmark, you will join 64 dedicated colleagues. Mostly engineers.

You can read more about us at www.icepower.dk