

Software Engineer

G.R.A.S. Sound & Vibration A/S, Holte

A challenging job in an international, high-tech company in growth

Are you the creative type who is not afraid to propose unconventional ideas and solutions? And do you love to “be in the laboratory” and make things work? Then maybe you are our new Software Engineer, who will join our digitization journey and contribute to bringing GRAS' product portfolio to a new level!

The job

We are looking for a new colleague for R&D who, together with the department's other 16 employees, will help develop new technology and products. GRAS is an international company and part of the international group Axiometrix, but all our development and production takes place at the address in Holte.

We primarily develop measurement microphones and related acoustic equipment, and this includes more and more software for expanding the feature set and ensuring the highest possible quality in the measurements.

We are a company with approx. 110 employees at our Danish address, and this means that we have a size where everyone's performance is visible and where the entire organization depends on the whole chain being well functioning. Our organization is very informal, and we emphasize flexibility and a large degree of freedom – with responsibility.

Work assignments

- Software development and digital electronics
- Development of systems/algorithms for data collection, analysis, and optimization
- New development and new projects, with the possibility of you setting the scene
- Customer adaptation projects of existing products
- Development and maintenance of software for our production test equipment (currently based on Labview)

About you:

- You are primarily a software developer / experienced working with programming
- You are used to working closely with HW developers and are not afraid to work with digital HW yourself
- You are originally an Engineer – software / digital HW / robotics
- You currently work in the device development industry and have done so for a few years – for example with hearing aids or other, preferably acoustic, devices, instruments, or robotics. For instance, you can program in C#
- You are good at working with several projects in parallel

- You have experience in programming, mostly HW based, for product codecs, MCU's, etc. as well as production test software
- You like being a part of a differentiated team with different specialist skills - also as the only "Software person"
- You thrive in an inspiring, influential, and demanding job

About GRAS:

Since the beginning in 1994, GRAS has been 100% focused on developing and producing the market's best measuring microphones and related acoustic equipment. We were founded by the Danish pioneer in acoustics, Gunnar Rasmussen, who for more than 60 years has contributed to the industry within acoustics and vibration with his unique ideas and designs. We have the industry's best products on the global market and today GRAS is part of the American-owned group Axiometrix and has sister companies in the US and Germany.

You can read more here: www.grasacoustics.com.

Application and C.V. sent by email to: job@gras.dk with the label "Software Engineer", no later than 20th December 2022.

If you want further information about the job, please contact VP R&D Lars Stecher +45 4074 8145.