

INTERNSHIPS IN COPENHAGEN

IGNITE THE PURE POWER OF ENGINEERING

IN COPENHAGEN, WE OFFER INTERNSHIPS WITHIN SEVERAL ENGINEERING DISCIPLINES AND WE ARE ALWAYS ON THE OUTLOOK FOR TALENTED STUDENTS WHO ARE PASSIONATE ABOUT THEIR FIELD OF STUDY.

As an Intern at Shure, you become part of our professional team of developers who are passionate about technologies, innovation and product quality.

We are eager to share knowledge and learn from one another - both locally and with our colleagues in USA, India, Scotland & China.

Inclusion, trust and respect are at the core of our robust company culture, and we have a dynamic and open work environment with lots of opportunities for learning and development.



DIGITAL SIGNAL PROCESSING

As an intern within Digital
Signal Processing, you will
be given assignments within
design, simulation, development
and test of real time audio
signal processing algorithms
for fixed and floating-point
DSPs. Also, you will be making
simulations in Matlab and
Simulink as well as using C
and C++.

APPLICATION SOFTWARE

If you are into working with HTML5, CSS, JavaScript and TypeScript as well as frameworks such as Angular and Material Design, you can help develop great functionalities to Shure's growing portfolio of software applications. During your internship, you will work with and learn from our talented full-stack developers and be in charge of your own project.

YOUR PROFILE AND APPLICATION

You need to do an internship as part of your curriculum. As a person, you are focused and have an eye for detail. You see opportunities in the challenges you encounter in your work and you enjoy collaborating with people from different parts of the world. Shure is a global company and we have many talented developers who are always eager to review and discuss new ideas, methods and solutions. Ignite the pure power of engineering: Join Shure and have a great internship.

EMBEDDED SOFTWARE

If your passion lies within C, C++ and Python, we can offer you an challenging internship during which you will contribute to the development of new product features and solutions including task estimation, design, implementation and documentation. Our embedded software team spans the globe and you will be part of a knowlegable team of professional developers.

DEVOPS

If you like automation, you can help Shure to delivery faster by automating repetitive tasks. In DevOps, we help teams deliver firmware, software and data by streamlining our build set-up. We use Jenkins, Git (bitbucket), Python 3.4+, Linux and Docker, PostgreSQL and Windows, and we visualize data using Grafana which enables our colleauges to make data driven decisions.

INTERESTED?

UPLOAD YOUR APPLICATION
THROUGH OUR APPLICATION SYSTEM



Tell us why you are interested in an internship and please submit an overview of the courses you have completed, including your grades.

As an Intern at Shure in Copenhagen, you acquire practical experience and salary during your internship.