









Rogaland / Vindafjord

Lagt som favoritt



AutoStore is hiring a System Tester

Arbeidsgiver: AutoStore AS

Stillingstittel: System Tester

Frist: 19.04.2023

Ansettelsesform: Fast

As a System Tester on the R&D Test Team you will work with testing finished prototypes of our system and modules. You will have an independent responsibility to ensure high quality and report progress in the test work, which includes both hardware and software.

We are **Lean, Bold and Transparent** — Join our creative and innovative team and challenge AutoStore to produce high quality products!

Key tasks and responsibilities

Your main responsibility is to test modules (robots, ports, bins, grid profiles and more) and their sub-components. You will have an important role in improving the AutoStore product from A to Z by ensuring the quality of the products before launching in the market.

Other responsibilities will include

module firmware testing

preparation of formal test specifications in cooperation with product developers troubleshooting, including follow-up of errors and error correction as part of the development process

contributing to all processes in an interdisciplinary testing department; from development of test automation, methodology and equipment, to testing of products and solutions

Key qualifications











In addition you must

be able to use software and digital tools to analyze how products and solutions work have a passion for technology and fascination with robots have proficient language skills in English, oral and written, as English is the working language at AutoStore

Personal qualities

To succeed in the role, it will be crucial that you are curious and acquire good knowledge of how AutoStore works. R&D Test is responsible for finding and reporting errors, validation and process improvement in AutoStore. Therefore, it is important that you see the value of finding errors and communicating flaws in a clear and positive manner.

We also believe that the right candidate is

willing to learn structured and accurate focused and patient in the face of complex issues

Autostore offers

a creative, safe and solid workplace in a growing business necessary training and guidance to bring you up to speed good opportunities for further development in your field competitive compensations and benefits

Workplace is at our head office in Nedre Vats.

For further information, please contact our recruitment partner HAMNØY AS by

advisor Espen Gismervik, tel. +47 912 49 465, or advisor research & analysis Marita Stakkestad Hanstveit, tel. +47 452 53 909.

Show your interest in the position by registering your CV and application immediately. Please add any diploma, CV, and Letters of Recommendations you may have to your application.

All inquiries are treated confidentially — also towards our client in the initial phase if desired.

Application deadline: 19th of April - applications are assessed on an ongoing basis.

Kontaktinformasjon

Espen Gismervik, Advisor, +47 912 49 465, eg@hamnoy.no

Marita Stakkestad Hanstveit, Advisor - research & analysis, +47 452 53 909, msh@hamnoy.no

Arbeidssted











55/8 Nedre Vats

Nøkkelinformasjon:

Arbeidsgiver: AutoStore AS

Referansenr.: 4640030984

Stillingsprosent: 100%

Permanent position

Søknadsfrist: 19.04.2023

Sektor: Privat

Sted: Stokkastrandvegen 85, 5578 Nedre Vats

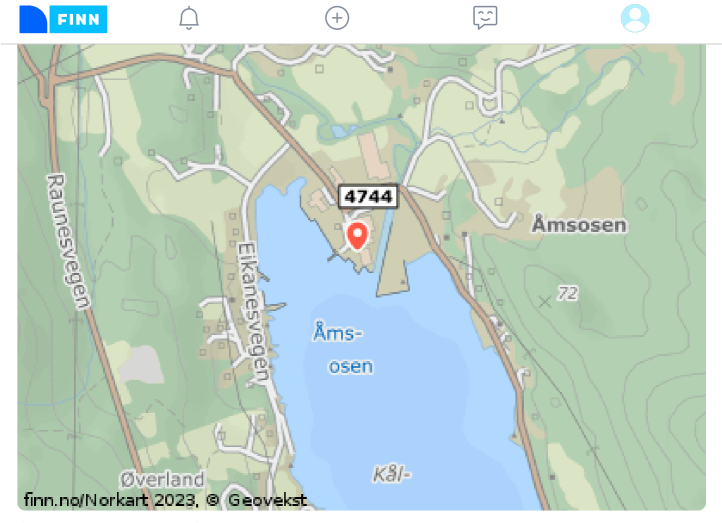
Stillingsfunksjon: Ingeniør, IT utvikling / QA/Testing, IT utvikling / Utvikler (generell)

Denne annonsen er hentet fra NAV / Arbeidsplassen.no

Søk her

Se fullstendig annonse

Stokkastrandvegen 85, 5578 Nedre Vats



Stort kart Hybridkart Flyfoto

FINN-kode: 295965970

Sist endret: 23. mars 2023 01:05

Rapporter annonse



Mulighetenes marked

For bedrifter

Bli bedriftskunde Informasjon og inspirasjon Admin for bedrifter

Om FINN

Jobbe i FINN











Personvern

Personvernerklæring

Personvern i FINN

Innstillinger for personvern

Cookies

Få hjelp

Kundeservice

Fiks ferdig

Brukervilkår

Annonseregler









Innholdet er beskyttet etter åndsverkloven. Regelmessig, systematisk eller kontinuerlig innhenting, lagring, indeksering, distribusjon og all annen form for sammenstilling av data tillates ikke uten eksplisitt, skriftlig tillatelse fra FINN.no.

© 1996-2023 FINN.no AS

Schibsted er ansvarlig for dine data på denne siden. Les mer