



Agder / Kristiansand



Legg til favoritt

Do you drive Purposeful Innovation?

Arbeidsgiver: NOV

Stillingstittel: Software Engineer (Kristiansand)

Frist: 09.05.2023

Ansettelsesform: Fast

CLOSING DATE 09 MAY 2023

Rig Equipment Norway are seeking a passionate Computer Vision Engineer to join our team and help us develop and deliver innovative solutions to a wide variety of problems. Whether you've acquired your skills through university or learned them on your own, we want to talk to you to see if you are our new team member and colleague. As a person you should be interested in working on new solutions as well as existing solutions. Familiarity with agile development is useful as we use this in our team.

In your role you will work together with fellow AI computer vision engineers. In the team you will get a chance to work on new solutions, maintaining and improving existing solutions and with customer deliveries, seeing how our solutions are put into use and integrated into our automation suite.

If you wish to join us, you'll be part of a large family of software engineers.



You will get a chance to work with motivating senior engineers with tricks up their sleeves and young engineers whose enthusiasm and eagerness to learn new skills rubs off on anyone!

You will be surrounded by colleagues working on:-

- Advanced process visualization, paving the way for remote operation.

- simulator technology, bridging the gap between real world control systems and the virtual world.

- Automation systems, creating automatic and autonomous control systems for challenging environments.

- Control systems, laying the foundation for efficient and robust automation systems.

Does this sound like a fun place to work? If so, send us your application and we'll be looking forward to meeting you.

For technical queries contact Jan Rohde +47 995 84 498

(Ref 18942)

Om arbeidsgiveren

Join our Global Family:

We offer an inspiring place to work with great opportunities to develop your skills and the opportunity to work with the brightest minds in the oil and gas industry. You will become part of a professional culture where we work together in teams with other dedicated professionals to achieve common goals.

National Oilwell Varco (NYSE: NOV) is a leading provider of technology, equipment, and services to the global oil and gas industry that supports customers full-field drilling, completion, and production needs. Since 1862, NOV has pioneered innovations that improve the cost-effectiveness, efficiency, safety, and environmental impact of oil and gas operations. NOV powers the industry that powers the world. Visit www.nov.com for more information.

Sektor: Privat

Sted: 4639 Kristiansand S

Bransje: IT - programvare, Maritim og offshore, Olje og gass

Stillingsfunksjon: Ingeniør, IT utvikling / Front-end

Nøkkelord

AI, simulator technology, automation, control systems, software engineer



Spørsmål om stillingen

Kontaktperson: Nava Govender

Stillingstittel: Talent Acquisition Specialist

Søk her

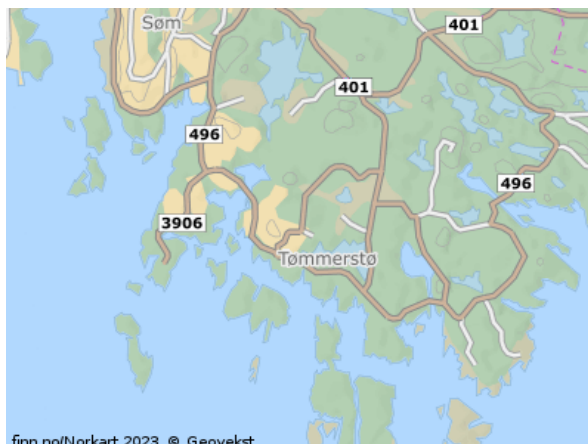
[Hjemmeside](#)

[Flere stillinger fra NOV](#)



1911 følger dette firmaet

4639 Kristiansand S



[Stort kart](#) [Hybridkart](#) [Flyfoto](#)

FINN-kode 300467918

Sist endret 25. apr. 2023 16:37

[Rapporter annonse](#)

Lignende annonser



**Software Engineer Equipment Controls
(Kristiansand)**

NOV

Kristiansand S • 2 uker siden



Software Engineer (Kristiansand)

NOV

Kristiansand S • 7 dager siden





Sikri AS

Kristiansand S • 3 uker siden

Pixii AS

Kristiansand S • 4 uker siden

Enkel søknad

BITPRO**Senior Utvikler eller Utvikler**

Bitpro AS

Kristiansand S • 2 uker siden

Betalt plassering

ASSA ABLOY
Global Solutions**Test Developer**

ASSA ABLOY Global Solutions

Ski • 2 uker siden



Mulighetenes marked

For bedrifter

[Bli bedriftskunde](#)[Informasjon og inspirasjon](#)[Admin for bedrifter](#)

Om FINN

[Jobbe i FINN](#)[FINNspirasjon](#)

Personvern

[Personvernerklæring](#)[Personvern i FINN](#)[Innstillinger for personvern](#)[Cookies](#)

Få hjelp



[Brukervilkår](#)
[Annonsereregler](#)



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](#)