









Agder / Kristiansand



Lagt som favoritt

# **Mechatronics and Software Engineers**

**Arbeidsgiver:** Hive Autonomy

Stillingstittel: Mechatronics and Software Engineers

Frist: 23.04.2023

Ansettelsesform: Fast

Are you seeking an exciting new opportunity to develop next-generation remote-controlled and autonomous systems?

Do you want to design and implement the solutions of the future, today?

Hive Autonomy is an innovative company focused on developing autonomous lifting and handling solutions. Due to excellent customer traction for our products, we are currently growing our team. We are looking for engineers focusing on robotics, mechatronics, automation, and software development to help us achieve our vision of developing the autonomous solutions of tomorrow.

## Responsibilities

Perform research and implementation to improve robotic and autonomous systems' efficiency, scalability, and reliability.











Design and deploy next-generation autonomous solutions to help customers' operations run more efficiently.

## Preferred Skills and Experience

Experience with ROS (Robot Operating System)

Computer vision and machine learning experience

**PLC** Experience

Microcontroller development

Dynamic/kinematic modeling

**Control Theory** 

**Databases** 

Networking and distributed systems

C/C++

Python

Prior experience developing software for autonomy

#### Qualifications

Bachelors, Masters, or PhD

Relevant development experience can compensate for education.

1-5 years of experience with robotics or software development

Proficient in English

### Om arbeidsgiveren

Hive Autonomy

supports our customers in transitioning to digital operations and lays the foundation for autonomy-assisted operations through our innovative technologies. Hive Autonomy provides enhanced value by applying its autonomous and digital solutions to all vehicle types and brands, allowing customers real-time digital access to all their equipment in one platform. Our team delivers cutting-edge technology and reliability in all stages of your digital transformation, from initial preparations to full autonomy. Hive Autonomy is driven by our desire to impact the future of intelligent load handling.

Sektor: Privat

Antall stillinger: 2

Sted: Buråsen 30, 4636 Kristiansand S

Bransje: Maritim og offshore, Kraft og energi, Olje og gass

Stillingsfunksjon: Ingeniør

### Nøkkelord

robotics, mechatronics, automation, software













# Spørsmål om stillingen

Kontaktperson: Janne Krohn Grimsmo

Stillingstittel: Senior rådgiver

**Telefon:** 918 94 302

Send melding

Søk her

Hjemmeside

Flere stillinger fra Activepeople AS

Følg firma

767 følger dette firmaet

Buråsen 30, 4636 Kristiansand S













Stort kart Hybridkart Flyfoto

**FINN-kode** 297579780

**Sist endret** 5. apr. 2023 11:43

Rapporter annonse

## Lignende annonser

Betalt plassering

# **Columbus**

Solution Architect - Dynamics 365 CE

Columbus Norway AS Oslo • 2 uker siden



Utvikler

Andersen Mek Verksted AS

Kristiansand S • 2 uker siden



Software Engineer - Pathway (Kristiansand)

NOV Kristiansand S • 4 uker siden



Hardware test engineer

Pixii AS Kristiansand S • 1 uke siden













Teknisk prosjektleder / automasjonsingeniør

Origo solutions AS

Kristiansand S • 3 uker siden



### Mekanisk Design Ingeniør

Jobzone Kristiansand

Kristiansand S • 4 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

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