









Oslo / Sentrum

Lagt som favoritt

Want to develop software for autonomous drone logistics?

Arbeidsgiver: Aviant AS

Stillingstittel: Software developer

Frist: Snarest

Ansettelsesform: Fast

Our software development needs are grouped in three areas: The drone autopilot (Embedded C++), the backend of the customer-facing app (Python/TypeScript) and internal tooling for drone operations (Python/Go).

The PX4 autopilot. We expect you to proactively solve issues arising from our flight operations, whether it be discovered bugs or required new features. Due to the critical nature of this software, you must know how to develop large existing code bases without introducing avoidable critical errors.

The backend of our customer-facing home delivery app. We expect you to work with the app developers to rapidly test out new features and solve bugs, but also to be able to do it in a scalable manner when that is required. This includes managing an AWS environment, identifying performance bottlenecks and safely handling payment data.

Internal tooling for streamlining our drone operations and making each flight safer. We expect you to proactively communicate with the flight operations and maintenance teams to understand their efficiency bottle necks and safety concerns, and solve those problems with software. Even though frontend quality is not as important for internal tooling as for the customer-facing app, you will need to handle the UI/UX for the internal tooling yourself.

Since our needs are grouped in the three aforementioned categories, our ideal candidate has significant experience in at least 2 of them, either from industry (1+ years) or from personal projects *outside of a school setting*. Furthermore, due to the high degree of cross-discipline work, we prefer you to point to examples of how you can manage projects and push the team to reach its goals.

We have a running application deadline for this position and will evaluate candidates as they apply. If you think it sounds exciting to work directly on making drone transportation a part of people's lives, we'd love to hear from you!

Om arbeidsgiveren











vice Kyte is one of the only live drone delivery services in the world! With ten signed commercial contracts in Scandinavia, over 3,000 flights covering more than 35,000 km, a robust team of 20 people and a leading position in the European drone market, we are now looking to expand our team.

Nettverk: LinkedIn

Sektor: Privat

Sted: 0153 Oslo

Bransje: IT - programvare, Luftfart, Transport og logistikk

Stillingsfunksjon: Ingeniør / Kybernetikk, IT utvikling / Systemarkitekt,

IT utvikling / Full stack utvikler

Arbeidsspråk: Norsk, Engelsk

Nøkkelord

UAV, backend, system architecture, devops















Spørsmål om stillingen

Kontaktperson: Torjus Bakkene

Søk her

Hjemmeside

Flere stillinger fra Aviant As

Følg firma

123 følger dette firmaet

0153 Oslo



Stort kart Hybridkart Flyfoto











Rapporter annonse

Lignende annonser



Software Engineer

ZIVID AS Oslo • 3 uker siden



Senior Software Engineer

ZIVID AS Oslo • 3 uker siden



C++ Software Developer

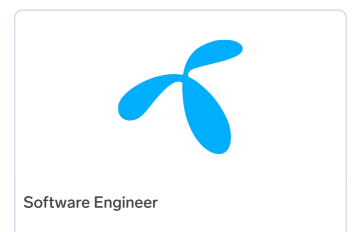
Statkraft AS Oslo • 1 måned siden



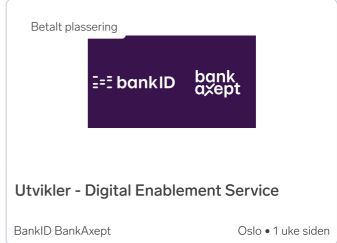
Software integration engineer

SAGA ROBOTICS AS // THORVALD

Oslo • 3 uker siden



Fornebu • 1 måned siden



Telenor Norge AS













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