

Computer science Industry master program. Kongsberg

By joining us, you will be part of a technology powerhouse where we have brought together research, technology, digitalization, and data science to deliver innovative, safe and energy efficient solutions. You will have a unique possibility to learn in teams and use your competence from your studies to solve exiting tasks.

Our team need your competence to build high performing technology concepts that covers advanced sensor technology, data analytics, data flow, performance analysis, estimation techniques and models that describe hardware and software components. Our concepts use state of the art technologies within machine learning, big data, data analytics to ensure safe, high value and low carbon solutions.

You will have the possibility to contribute within several disciplines depended on your motivation, skills and needs in Equinor. The different disciplines are information technology, Software development, data analytics, data science and Artificial Intelligence (AI), Enterprise data management and automation. Knowledge and learning about programming (Python/Matlab), information and cyber security and mathematical modelling and simulations will be important.

Come and join our team in Equinor Technology Development and Digitalization. Here you will have the opportunity to:

- Work with new technology
- Solve complex and challenging tasks
- Learn from competent team members
- Receive relevant training
- Take part in social events