

## **GENERAL APPLICATION**

*Signatur ITS is in the ITS sector, i.e. the industry developing products/systems based on information and communication technologies mainly for use in road traffic/transport.*

*Our main technology focus is on imaging with the use of classical methods and increasingly AI / Artificial Neural Networks (ANN) technologies. Customers are both private and public, like parking operators, road tolling companies and public entities responsible for automatic traffic control. We do a lot of R&D, and have carried out several world class innovation projects.*

*The company is in a growth phase as we pursue exciting opportunities in Norway and abroad. Our staff is a mix of very competent senior and junior personnel. A recruiting round was completed just 3 months ago, but we are always interested in considering new candidates with or without experience within our field of business, and also newly educated.*

*The competence we are looking for is within areas such as:*

- *Algorithm development*
- *Python*
- *Image analysis*
- *AI / machine learning / neural network*
- *Numpy / Scipy*
- *SQL / SQLite*
- *OpenCV*
- *Linux / Windows / Cloud solutions*
- *Git*
- *AWS*

*As an employee in Signatur ITS you will work closely with end products and influence the choice of methods and solutions. Contact with customers' representatives is also common. This can be challenging, but also very satisfying.*

*Presently most of our personnel work at the Oslo office, but Kongsvinger or other locations could be discussed.*

*For more information about the company, contact CEO Geir H. Torp (geir.h.torp@signatur-its.com).*

*For more information about work content, working environment, etc. contact Product Manager Patrik G. Olsen (patrik@signatur-its.com).*