## Meet Volvo Group's advanced analytics experts







## **ROBERT WALTON**

Director Advanced Analytics & AI

Expertise: actionable insights, predictions, decision support in connectivity
Education: degree in Economy
Data set: connected customer assets
Passion: data-driven approach to bring business value and bridging business with data science
Recent use case: electromobility transformation

## NILS ODEBO LÄNK

Data Scientist

**Expertise:** data modeling and visualization **Education:** background in physics and Ph.D. in nanotechnology from Chalmers University, Sweden

**Data set:** connected customer assets, with a current focus on trucks with position-based data

**Passion:** data-driven approaches to problem solving. Harnessing all tools and data available to give the best answer possible to meet a business need

**Recent use case:** strategic decision support in the transformation to fossil-free fuels

## HENRIK KAIJSER Principal AI Research Engineer

Expertise: perception in Autonomous Driving

**Education:** MSc Engineering Physics from Chalmers University, Sweden

**Data set:** perception data from traffic situations – camera, lidar and radar

**Passion:** applying AI to make Autonomous Vehicles drive more safely than humans

**Recent use case:** Autonomous Driving on public roads and in confined areas