







Master of Machine Learning

Structure:

Three semesters coursework
One semester research and thesis

Courses:

- Fundamentals of machine learning
- Fundamentals of computer vision
- Optimization in machine learning
- Deep learning
- Big data visualisation
- Natural language processing
- Robotics
- Autonomous driving
- Big data in Health and Bioinformatics

and more ...

Highly qualified specialists in ML

Well-equipped laboratories

Up to date curriculum

Benefits:

Gain skills in deep learning and big data analytics

