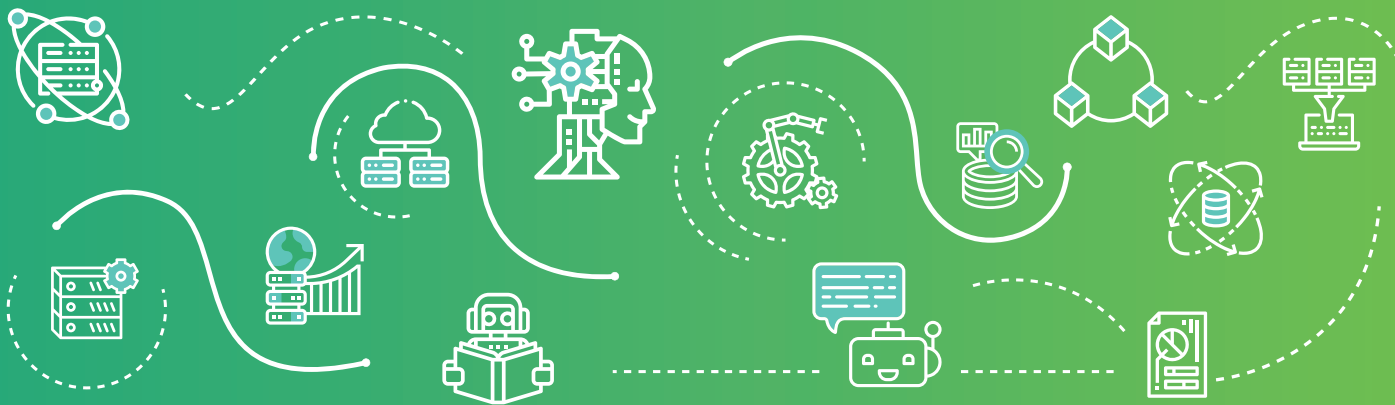


TMA Data Science Lab

maximizing the value of your data



200 developers

- ▶ AI & machine learning
- ▶ Big data & analytics

**Clients from Europe, USA,
Australia, New Zealand,
Japan, Korea**

- ▶ Telecom
- ▶ Banking
- ▶ Healthcare
- ▶ Pharmaceutical
- ▶ AgriTech
- ▶ E-commerce
- ▶ Retail
- ▶ Automotive
- ▶ Security
- ▶ Manufacturing

Sample applications

- ▶ Network Analytics
- ▶ Healthcare Analytics
- ▶ Machine Optimization
- ▶ RPA/Document Parser
- ▶ Cyber Security
- ▶ Identity Analytics
- ▶ Brand Detection
- ▶ Student Analytics
- ▶ Traffic Analytics
- ▶ Agriculture Data Analytics
- ▶ Surface Analysis
- ▶ Distribution Analytics & Forecasting
- ▶ Social Network Content Analytics
- ▶ Personalized Car Navigation

Check Technical Feasibility
Find Technical Solutions

Build Product Prototypes

Design & Implement
R&D Projects

Build & Operate Your
Innovation Centers

Sample AI/ML Projects

Project	Description	Technology
Machine Optimization	A comprehensive solution combining Smart Device Framework, Predictive Maintenance, Machine Performance Optimization, and Edge Data Secured Processing to control, monitor, optimize device performance and reduce energy consumption.	<ul style="list-style-type: none"> Reinforcement learning Fuzzy logic Data prediction Time series IoT
RPA/Document Parser	Apply AI/ML/NLP/OCR to automate business processes to increase productivity and reduce manual work and time Engine to extract contents from scanned documents <ul style="list-style-type: none"> Structured documents Un-structured documents 	<ul style="list-style-type: none"> AI/ML, deep learning NLP OCR Computer vision Tensorflow Support Vector Machine K-means Collaborative filtering
Student Analytics	<ul style="list-style-type: none"> Analyze student personalities, strengths and weaknesses based on past test results Propose personalized learning contents and tests for each student Propose appropriate learning path, courses and lessons 	<ul style="list-style-type: none"> AI/ML Data analytics
Brand Recognition	Auto identify brands in advertisements: <ul style="list-style-type: none"> Labeling Product recognition Brand recognition 	<ul style="list-style-type: none"> AI/ML, deep learning Object detection OpenCV NLP Tensorflow
Personalized Car Navigation	<ul style="list-style-type: none"> POI search function on car Result list ranked and optimized based on learned user interests, preferences 	<ul style="list-style-type: none"> AI/ML Matrix factorization
Check Vehicle Parking by Drone	Drone to fly in certain area and pre-defined schedule to check if any vehicle is parking in a wrong place	<ul style="list-style-type: none"> AI/ML Object detection Video streaming



Data warehouse and data mining design and implementation



Collect and analyze data in real-time
Data integration and aggregation



Data visualization



Standard and custom reports



Data analytics and forecasting



Analyzing high volume structured and unstructured data



Data migration

Sample Big Data & Analytics Projects

Project	Description	Technology
Network Analytics	<ul style="list-style-type: none"> Monitor and analyze performance of network devices Ensure high scalability and capacity 	<ul style="list-style-type: none"> Spark Hadoop Kafka Redis
Distribution Analytics & Forecasting	<ul style="list-style-type: none"> Supply chain and product distribution analytics Consolidating data from multiple systems into a single source Providing a global visibility of distribution inventory across the countries. Standard and custom reports Sale analytics and forecasting 	<ul style="list-style-type: none"> SSRS, SSIS Data Warehouse Data Mart Crystal reports Cognos reports QlikView Paradox
Cyber Security	<p>Analyze log data in real-time:</p> <ul style="list-style-type: none"> Attack statistics Real-time attack monitoring Malware alert 	<ul style="list-style-type: none"> Spark Kafka Hive Cloudera MongoDB Cassandra Teradata
Social Network Content Analytics	<ul style="list-style-type: none"> Collect, track and report social network data Analyze data for marketing campaigns 	<ul style="list-style-type: none"> Spark Hadoop Redis Cassandra
Traffic Analytics	<ul style="list-style-type: none"> Collect and analyze traffic data in real-time Speed profile 	<ul style="list-style-type: none"> Infrastructure: Hadoop, Map Reduce, Pentaho, MS BI Platform Modeling/Analytics: Machine learning / data mining techniques (e.g. SVM, Neuron network...), R, Mahout Reporting/BI: SSRS, Pentaho BI, Hive, 2D/3D map
Surface Analysis	Visualize and analyze surface based on 3D images	<ul style="list-style-type: none"> Mass spectrometry imaging(MSI) Analyzing ToF-SIM data (multiple dimension) Principal component analysis (PCA) algorithm Bayes theorem R Language

AI & Machine Learning

Skill Set

Machine Learning

- ▶ Deep Learning: TensorFlow, Keras, Pytorch
- ▶ Federated Learning
- ▶ Descriptive Statistics

Supervised Learning

- ▶ Linear Regression
- ▶ Neural Networks
- ▶ Support Vector Machines

MLaaS

- ▶ Google Cloud AI
- ▶ Microsoft Azure AI
- ▶ AWS AI

Reinforcement Learning

- ▶ Markov decision process
- ▶ Q-Learning and Deep Q-Networks

Unsupervised Learning

- ▶ K-Means Clustering
- ▶ Anomaly Detection
- ▶ Principal component analysis (PCA)
- ▶ Latent Dirichlet allocation (LDA)

Computer Vision

Object Detection

NLP

Recommendation

Big Data & Data Analytics

Skill Set

Data Warehousing

- ▶ SSIS, SSRS
- ▶ Hbase, HDFS
- ▶ MongoDB, CouchDB, Cassandra, Teradeta

BI and Data Visualization

- ▶ Tableau, Splunk, Pentaho, QuickSight, PowerBI, Cognos, Jasper, Qlikview, Pentaho BI, Power View, Datazen

Programming

- ▶ Python, R, Java, Hive, Scala, SAS, SPSS

Platform

- ▶ Amazon, Google, Microsoft, Hadoop

Frameworks

- ▶ Hadoop, Spark
- ▶ Kafka, Storm, Sqoop, Flume
- ▶ Mahout, Drill, Solr
- ▶ Druid, SnappyData, Cassandra
- ▶ Map Reduce, Pentaho

Predictive analytics

- ▶ Regression
- ▶ Classification
- ▶ Clustering
- ▶ Time Series