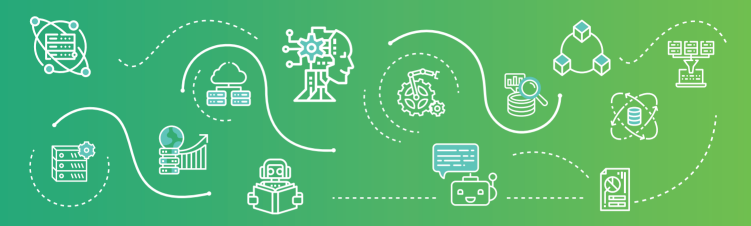


TMA Data Science Lab

maximizing the value of your data



200 developers

- Al & 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

AI & Machine Learning

Services

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.	 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 • Structured documents • Un-structured documents	 Al/ML, deep learning NLP OCR Computer vision Tensorflow Support Vector Machine K-means Collaborative filtering
Student Analytics	 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 	Al/MLData analytics
Brand Recognition	Auto identify brands in advertisements: • Labeling • Product recognition • Brand recognition	AI/ML, deep learningObject detectionOpenCVNLPTensorflow
Personalized Car Navigation	 POI search function on car Result list ranked and optimized based on learned user interests, preferences 	Al/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	AI/MLObject detectionVideo streaming

Big Data & Data Analytics

Services



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	 Monitor and analyze performance of network devices Ensure high scalability and capacity 	SparkHadoopRedis
Distribution Analytics & Forecasting	 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 	 SSRS, SSIS Data Warehouse Data Mart Crystal reports Cognos reports QlikView Paradox
Cyber Security	Analyze log data in real-time: • Attack statistics • Real-time attack monitoring • Malware alert	 Spark Kafka Hive Cloudera MongoDB Cassandra Teradata
Social Network Content Analytics	Collect, track and report social network dataAnalyze data for marketing campaigns	SparkRedisHadoopCassandra
Traffic Analytics	 Collect and analyze traffic data in real-time Speed profile 	 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	 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 Al
- Microsoft Azure Al
- 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, PowerBl, Cognos, Jasper, Qlikview, Pentaho Bl, Power View, Datazen

Programming

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

Frameworks

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

Predictive analytics

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

Platform

Amazon, Google, Microsoft, Hadoop