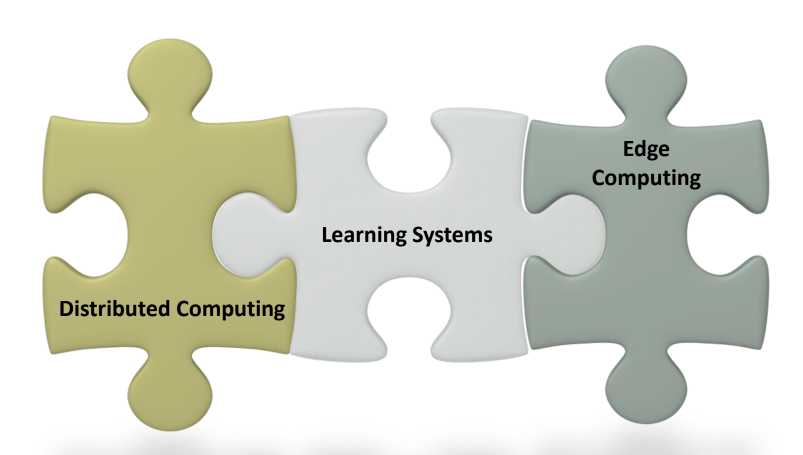




Essence: Data Science & Distributed Computing

Essence in a Nutshell





The Team



Essence in a Nutshell



Essence: Data Science & Distributed Computing



Ibrahim A



Fani D

Eric L



Natascha H



Chris A



Jordi M



Sham P



Fatima G



Kostas K



Saleh A



Tahani A



Kian W



Data Science & Distributed Computing

Distributed ML at the Edge

- Time-optimized Model Maintenance
- Distributed Model Synopsis Management
- Resilient ML Systems

Analytics at the Edge

- Localize Inferential & Predictive Analytics
- Mining Interesting Data Regions
- Query-driven Aggregate Prediction for Explanatory Analytics
- Large-scale and Edge-centric Regressions
- Adaptive Learning of Aggregate Analytics

Learning Paradigms & Reusability at the Edge

- Local Federate Learning
- ML/DL Model Reusability at Inference & Training
- Multi-armed bandit for Query Prediction & Novelty Detection

Distributed Data Management at the Edge

- Decentralized Data-driven Tasks Management
- Uncertainty-driven Query/Tasks Allocation
- · Quality-driven & Time-optimized Task Offloading
- Proactive Services & Tasks Management
- · Quality-of-Service Monitoring



ESSENCEDATA SCIENCE & DISTRIBUTED COMPUTING

http://www.dcs.gla.ac.uk/essence/