Welcome to the school «Machine Learning in High Energy Physics»

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Organizers, a short intro

- Yandex (est. 1994)
  - World-wide search engine, leading position (~60%) in Russia
  - CERN openlab partner since 2013
- Yandex School of Data Analysis (est. 2007)
  - Member of CERN LHCb & SHiP collaborations since 2014
- Yandex Data Factory (est. 2014)
- Higher School of Economics
  - Computer Science faculty (founded by Yandex)
  - LAMBDA (Laboratory of Methods for Big Data Analysis)
HEP Challenges

- Online event selection (10s TB/sec), data storage optimization
- Automatic event reconstruction
  - Reconstruction of tracks from hits, or higher-level properties
  - Semi-supervised algorithms
  - Parallelized execution (GPU, Xeon Phi, etc)
- Anomaly detection & prediction
- Machine Learning for hypothesis testing
- Systematic error estimation for parametrized prediction models
- Fast event simulation
- High luminosity LHC «era»: 100x increase of data flow in 2025
Machine Learning recent advances

- Algorithm Ensembling
- Deep learning
- Feature extraction
- Representation Learning
- Transfer learning
- Clustering
- Outlier detection
- Collaborative filtering
- ...

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Why MLHEP?

- Machine Learning: powerful approaches for complex tasks
- HEP: lots of challenges which could be solved with ML
- Increase people expertise in ML → advances in the field
Open Science

ML tools
- TMVA citations: ~750
- scikit-learn citations: ~1760
- ...

Open data
- CERN CMS, EMBL, ESA, ...

Research Reproducibility
- gitxiv.com, codalab.com, openml.org, binder, everware, github.com/yandex/rep, ...

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MLHEP focus

- Bring variety of ML methods & tools to HEP projects in systematic way
  - Offline data analysis
  - Trigger optimization
  - Also: Data popularity, Anomaly detection & prediction
- Foster communication between HEP & ML communities
- Find possibilities for new joint projects
- Improve science (both HEP & ML)
- Research Reproducibility
Infrastructure

MLHEP cloud

- 8 machine x 16 CPU cores x 16 RAM
- Docker containers for participants
- authenticated by github.com
- Ubuntu with all necessary libraries (yandex/rep-mlhep2015)
- https://rep-mlhep2015.mlhep.yandex.net/
- mlhep2015@yandex.ru
MLHEP highlights

- Experimental to certain degree
  - isolated campus, dogs after midnight
  - 2 tracks: Separation is tentative
  - Timetable may change! stay tuned
    https://indico.cern.ch/export/event/439520.ics

- School-wide competition

- Get help:

- All feedback is welcomed
  - twitter (#mlhep2015), email, whatever!

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Upcoming Events

- YSDA conference on ML applications (Oct’15)
  https://yandexdataschool.com/conference/
- Data Science at LHC (Nov’15)
- ALEPH workshop at NIPS (Dec’15)
  http://yandexdataschool.github.io/aleph2015/
- Data Science at LHC (Mar’16)
Instead of Conclusion

- Machine Learning: powerful approaches for complex tasks
- HEP: lots of challenges which could be solved with ML
- Increase people expertise in ML → advances in the field
- Interdisciplinary research - points of growth
- We are open to joint projects (YSDA, YDF, LAMBDA)