## Academic Master's program in Yandex Research

- > Fully devoted to full-time research
- Academic supervision from senior Yandex scientists
- > Cutting-edge research problems
- Co-authorship on publications in top venues
- Competitive stipend
- > Program duration: 2 years
- > Hardware/workspace/food@
- > Organizing questions to Stas Fedotov

## Typical research topics

- > Non-sequential NMT
- > Reinforcement learning for data structures design
- > Runtime/memory efficient DNN architectures
- > Deep learning for heterogenous data
- > Representation learning

## Statistics (01.11.2018 – 22.04.2019):

Accepted students – 6 Submitted papers from students – 5 (waiting for decision) Recent accept - paper on deep imitation learning was accepted to ICML-2019