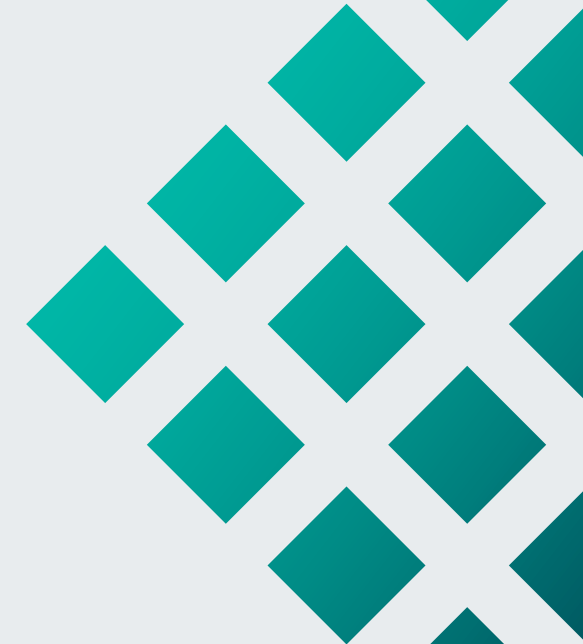




#### Machine Learning - 2



# Instructors & Teaching Assistants

Lectures Akim Tsvigun @aktsvigun Your group assistant © Akim Tsvigun @aktsvigun 191 Sergei Garshin @SeregaEFD Leonid Sanochkin 192 @lsanochkin @bwdare Daria Matyash Artem Vazhentsev @artemvazh 193 **Grigory Buzilov** @GBuzilov

#### Course plan

Module 1 Introduction to Deep Learning

Module 2 NLP approaches

Module 3 Various NLP tasks

### Assessment formula

```
Module 1 score = 0.4 * Midterm + 0.3 * Tests + 0.3 * Homeworks
```

Module 2 score = 0.4 \* Tests + 0.6 \* Homeworks

Module 3 score = 0.4 \* Tests + 0.6 \* Homeworks

Overall score = 0.25 \* module 1 score + 0.25 \* module 2 score +

0.25 \* module 3 score + 0.25 \* exam

## Materials & Links

Github

https://github.com/Aktsvigun/ml-2

Wiki



Telegram chat

https://t.me/+isnUAfz80EZINGFi



NATIONAL RESEARC



UNIVERSITY







airi.net



NATIONAL RESEARCH

UNIVERSITY

