## StandCloud Computing:

• AWS, Google Cloud, Microsoft Azure

## AWS spot option:

- Overview of Spot mechanism
- Spot Setup Guide

## Stack and packages:

- Basic SciPy stack (ipython, numpy, pandas, matplotlib)
- <u>Jupyter Notebook</u>
- Stand-alone python tSNE package
- Libraries to work with sparse CTR-like data: <u>LibFM</u>, <u>LibFFM</u>
- Another tree-based method: RGF (implemetation, paper)
- Python distribution with all-included packages: <u>Anaconda</u>
- Blog "datas-frame" (contains posts about effective Pandas usage)

✓ Пройден

