

## AYAZHAN RAMAZANOVA

a.ramazanova@phystech.edu | GHTTPS://GITHUB.COM/AYARAMAZANOVA

## **WORK EXPERINCE**

#### INTERN • ABBYY • SUMMER 2020

Was responsible for morphological parsing, data engineering and performance evaluation of parser on GICR (General Internet-Corpus of Russian)

## **SKILLS**

#### **TOOLS AND TECHNOLOGIES**

Python, C/C++

#### **INDUSTRY KNOWLEDGE**

Machine learning and deep learning

#### **OTHER SKILLS**

Mathematical background

## **LANGUAGES**

Russian (native) English (fluent, IELTS – 7.0) Kazakh (beginner)

## **ACHIVEMENTS**

The second place in hackathon of the travel company "Tui" as a part of the "715 hack" team. (An android application for travel recommendations was developed.) Responsibilities in the project: collection and processing of data.

## **CURRENT EMPLOYMENT**

#### SCIENCE CLUB PATICIPANT • MIL • SINCE OCTOBER 2020

Working on problem of article recommendation based on neural topic models as science club participant in machine intelligence laboratory

## **EDUCATION**

#### **BACHELOR • 2017-2021 • MIPT**

Phystech School of Radio Engineering and Computer Technology 4.6 GPA

# DEPARTMENT OF INTELLIGENT INFORMATION SYSTEMS AND TECHNOLOGIES • 2019-2021

Student in center of information technologies and systems of executive authorities (CITIS)  $\,$ 

## ADDITIONAL COURCES

#### MACHINE LEARNING AND DATA ANALYSIS SPECIALIZATION

### MIPT AND YANDEX

Final project: sentiment analysis of reviews that involved data retrieval, building a model and project presentation

#### **DEEP LEARNING SPECIALIZATION • DEEPLEARNING.AI**

## LINGUISTIC BASICS OF AUTOMATIC TEXT PROCESSING • ABBYY

Final project: differentiated corpora based on texts retrieved from VK

#### **INTRODUCTION TO INDUSTRIAL PROGRAMMING • TECHNOTRACK**

Developing soft processor with ability of code generation and preliminary syntactic analysis.

Data structures: binary tree, stack, lists.