Vladislav Svidchenko

EDUCATION

ITMO University

Sep. 2019 – Aug. 2024 (expected)

Baechelor of Applied Mathematics and Computer Science

St. Petersburg, Russia

Relevant coursework: Data Stuctures and Algorithms, Kotlin, Java Advanced, Math courses, Programming Paradigms

Summer Computer School

Aug. 2017

Data Stuctures and Algorithms

PROJECTS

Wikipedia statistics \(\mathbb{Z}\) | Kotlin, Gradle

Dec. 2021

• The program gets a directory of archives, or, if there is a date argument, downloads them from the wikipedia site, unpacks them and, using SAX Parser and multithreading, calculate various statistics of articles and outputs them in txt or html format.

FaceBot 🗷 | Python, Telebot

Jan. 2019 - Feb. 2019

• A telegram bot that searches for a face on the image sent in the telegram bot and, if found, compares it with the faces in the database and gives the user the top 5 most similar. For comparison used someone's pre-calculated neural network.

TECHNICAL SKILLS

Languages: Kotlin, Java, basics of C++

Technologies/Frameworks: Git, Bash, JUnit, SQL, Gradle, SAX, RMI, RegExp

ACHIEVMENTS

SPbU Olympiad in informatics

2019

Silver prize winner of Final stage

All-Russian Olympiad of School Students in informatics

2019

Prize winner of Regional stage

All-Russian Olympiad of School Students in informatics

2018

Prize winner of Regional stage

All-Russian Olympiad of School Students in informatics

2016

Prize winner of Regional stage