SHATSKIKH MAKSIM

@ maxfancheak2002@email.com

J +7-931-990-70-58

Saint Petersburg, Russia

maxfancheak

EXPERIENCE

Work

Huawei

i Jan 2022 - Sep 2022

Saint Petersburg

Researching a data about the work of HarmonyOS, hypothesizing, optimizing the operation of the OS as a whole and various metrics of its operation separately (IPS, Power consumption, etc.). He also worked on data compression algorithms.

Stack for working with data:

Sklearn/PyTorch/Pandas/Matplotlib/SQLite/Android Tools

Stack for system development:

C/C++/Rust/Go/Linux

Intership

JetBrains

iii Oct 2020 - Jan 2021

Saint Petersburg

Optimized the *DSU-based algorithms in Java/Kotlin systems. *DSU - Disjoint set union

PROJECTS

Computer Vision

https://github.com/MaxFanCheak/model-images

- Python
- Simple CV model

Lovely comment filter

https://github.com/MaxFanCheak/model-text

- Python
- Model checks the comments and selects the positive and lovely ones from them.

Parser generator

https://github.com/MaxFanCheak/grammar-parser-generator

Java

Generates a parser from this language in java based on the grammar of the language.

Yandex SHAD

https://github.com/MaxFanCheak/shad-rust

Rust

Yandex SHAD Rust course.

MOST PROUD OF

T

Global Data Compression Competition 2021 and Russian National olympiads



Violet on CodeForces

STRENGTHS



C/C++/Rust/Java Swift/IOS

Haskell/Functional Programming

System programming Optimization methods

Linear algebra Graphs Math analysis

Discrete mathematics Compression data

Operation systems Translation methods

Data analysis | Machine learning

EDUCATION

Bachelor of Computer Science ITMO University

Sep 2020 - Jun 2024

Computer science

Higher College of Computer Science

Sep 2016 - Jun 2020

LANGUAGES

English Russian



QUALIFICATIONS

Data Analysis

Yandex

Sep 2020 - Jan 2021