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.). Also worked with 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



ICPC 1/4, Ozon E-Cup, Global Data Compression Competition 2021, Moscow Mathematics Olypiad



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





QUALIFICATIONS

Machine Learning

Yandex

Sep 2022 - Jan 2023

Recommender Systems

VK

Feb 2023 - May 2023