

Vyazemsky lane 5/7, Saint Petersburg, 197022, Russia

□ +7 (920) 040-62-25 | **S** otanikita@gmail.com | **©** MrDonaldoPublic

Summary

Ambitious Java, C++ Developer versed in following established procedures and working under little or no supervision. Offering technical expertise in application programming and development. Excellent team player with in-depth knowledge of development tools and languages, eager to contribute to team success through hard work, attention to detail.

Honors & Awards

INTERNATIONAL

Saint Petersburg, 2018 Quarterfinalist, ICPC 2018 Russia

DOMESTIC

2018	Semifinalist, All-Russian Math Olympic	Nigniy Novgorod,
		Russia
2018	Semifinalist, All-Russian Programming Olympic	Nigniy Novgorod,
		Russia
2017	Finalist, All-Russian Command Programming Olympic	Saint Petersburg,
		Russia

Education

Lyceum 40 Nigniy Novgorod, Russia HIGH SCHOOL DIPLOMA Sep. 2016 - Aug. 2018

ITMO University Saint Petersburg, Russia

BACHELOR OF SCIENCE: MATHEMATICS AND COMPUTER SCIENCE

Sep. 2018 - Current

Projects

Telegram Bot with user-search in VK

PYTHON, TELEGRAM API, VK API

Moscow, Russia

- Jan. 2017 • Telegram Bot with searching user friends and user photo functionality.
- https://github.com/Mr-Donaldo/sis_winter_2016_bot

Big Integer implementation in Assembly

ASSEMBLY

Saint Petersburg, Russia

Saint Petersburg, Russia

Mar. 2019

- Big Integer basic arithmetic implemented in assembly language.
- https://github.com/MrDonaldoWorking/assembly-tasks

Huffman encoder/decoder

May. 2019

• Console utility with compress and decompress functionality using Huffman algorithm.

• https://github.com/MrDonaldoWorking/Huffman-encoder-and-decoder

Video letters recognition

Saint Petersburg, Russia

JAVA, OPENCV

Dec. 2020

- Application showing statistics of learned letters in every different frames in the video file.
- https://github.com/MrDonaldoWorking/Practice

NIKITA OTA · RÉSUMÉ APRIL 10, 2021

Picture edition tool Saint Petersburg, Russia

C++, PNM May. 2020

- · Basic rotations and mirror functionality.
- Drawing line with gamma correction and sRGB using Xiaolin Wu's line algorithm
- · Picture dithering algorithms: ordered, random, Floyd-Steinberg, JJN, Sierra-3, Atkinson, Halftone with sRGB and gamma correction.
- Colour space transformations: RGB / HSL / HSV / YCbCr.601 / YCbCr.709 / YCoCg / CMY.
- · Auto brightness correction functionality.
- https://github.com/MrDonaldoWorking/Computer-Graphics

Object classification visualizer

Saint Petersburg, Russia

Nov. 2020

PYTHON, DECISION TREE, ADABOOST

• Application shows steps of how program classifies objects with boosting of decision tree classifier.

 $\bullet \ \mathtt{https://github.com/MrDonaldoWorking/ML-tasks}$

Parser Generator Saint Petersburg, Russia

JAVA Feb. 2021

- · Generates lexer and parser of grammar by checking if grammar is LL(1) and constructing FIRST and FOLLOW sets.
- https://github.com/MrDonaldoWorking/Lab-Code/tree/master/MTLab/4

Programming Skills

Language Java, C++, Python, JavaScript, Clojure, Bash

Knowledge Algorithms, Data Structures, Computer Architecture, Concurrent Computing, Machine Learning basics

Technologies GTest, Git, LTEX, JUnit, Vue.js, Spring, Sklearn, ANTLR