MAKSIM BRONNIKOV

NN Compiler and Runtime developer



8

Moscow, Russia

W

vk.com/mbronnikov



+7 953 335 68 73



github.com/m-bronnikov



max120199@gmail.com



@decrement

ABOUT ME

I create efficient programs with C++ and search non-standard solutions to any tasks. While studying in "Applied mathematics and computer science", I received a good mathematical education, which helps to me in my work. I apply on practice knowledge of compilers and neural networks for developing elegant and beautiful optimized code. Trying to find myself in site development has rewarded me with an understanding of the main business processes and the importance of getting the job done on time. I am sure that my focus on results and desire to create can help me and my team achieve success in tasks of any complexity.



Numpy MatPlotLib

STL

Tensorflow









EXPERIENCE

2020 Web Development

Alone

I developed any websites, including online stores and vcard sites.

Django / Python / HTML/CSS

2020

C++ Developer

CSoft

Development of NanoCAD modules.

C++ / ObjectARX

2020-2021

NPU Compiler and Runtime developer

Samsung Research Russia

Working on Samsung ONE neural framework and compiler for NPU.

C++ / Python / Neural Networks / NPU

EDUCATION

2017 - 2021 Bachelor's Degree

Moscow Aviation Institute

Applied Mathematics and Computer Science

2019 **Cou**

Mail.ru Group

Machine Learning in MAI

2020

Mail.Ru Group, MIPT

Course

Dython for

Python for Data analysis

LANGUAGES

HOBBIES

READY TO WORK

Russian - native English - B2 level In addition to work, I'm interested in Olympiad programming, data analysis and machine learning. Also, I like to spend my time with different sport activities. I am ready to full time work.