

Dontsov Maxim Pavlovich

Phone: +7-902-266-23-44

Email: [frayneqt@gmail](mailto:frayneqt@gmail.com)

Telegram: [@MoreAllMaxx](https://www.instagram.com/MoreAllMaxx)

City: Yekaterinburg

Date of Birth: 20.08.1994

Python-developer / Django-developer

Skills

Python 3.9, aiogram, numpy, PyQT, Pygame, unittest, Django, HTML/CSS, bootstrap-grids, databases via ORM, can work with many Python libraries and programming technologies.

Work experience

Freelance

August 2021 – February 2022

Python developer

I have developed on freelance:

- telegram bots using the aiogram library;
- services for collecting data;
- E-Mailing Services;
- Django Applications;
- automated tests for finished projects;
- adding the functionality of the async library to existing projects.

Urals Optical & Mechanical Plant

Yekaterinburg, www.uomz.com

June 2020 — October 2021

Development engineer (designer)

Development and support of serial production of products:

- implementation of design preparation for the production of blocks and assemblies on printed circuit boards in terms of drawings, parts, assembly units;
- development of software in microcircuits of blocks (languages C, Assembler);
- development of design documentation for printed circuit assemblies and electronic components.

Dontsov Maxim Pavlovich

Phone: +7-902-266-23-44

Email: [frayneqt@gmail](mailto:frayneqt@gmail.com)

Telegram: [@MoreAllMaxx](https://www.instagram.com/MoreAllMaxx)

City: Yekaterinburg

Date of Birth: 20.08.1994

Work experience (continued)

Velo-City

Yekaterinburg

March 2020 - August 2020

Development engineer (electronic engineer)

Development of a bike sharing system:

- design of a bicycle parking station with an electronic lock, charging for batteries on a bicycle - a control board, sensors, system power, the ability to connect additional stations;
- bicycle control unit - control board, sensors, user interaction through the display, power distribution of various bicycle systems;
- software development for control systems: Python, C, C++ languages with the Wiring framework.

Ural Works of Civil Aviation

Yekaterinburg, www.uwca.ru

August 2019 — January 2020

Development engineer (designer)

Development and support of the production of the power supply system and the instrument panel of civil aircraft:

- electrical circuits;
- printed circuit boards;
- electronic blocks.
- design documentation.

September 2018 — August 2019

Process Engineer

Organization of a workshop for the assembly of on-board radio-electronic equipment.

Selection of components for radio electronic products.

Organization and adjustment of the test site.

Development and implementation of technological documentation.

Accompanying pilot and then serial production.

Dontsov Maxim Pavlovich

Phone: +7-902-266-23-44

Email: [frayneqt@gmail](mailto:frayneqt@gmail.com)

Telegram: [@MoreAllMaxx](https://www.instagram.com/MoreAllMaxx)

City: Yekaterinburg

Date of Birth: 20.08.1994

Education

Higher technical

Ural Federal University named after the first President of Russia B.N. Yeltsin, Yekaterinburg

Optical technologies and materials, 2018

Courses and Trainings

SKILLBOX

Python Developer from Scratch, Django, Web Development, 2021

Ural Federal University named after the first President of Russia B.N. Yeltsin, Yekaterinburg

Department of Foreign Languages, Translation of technical and business documentation in English, 2017

Additional Information

Driving license - category B.

Russian language is native.

English language is conversational, also I can read technical literature.

About me

I am ready to become a part of an IT team that will benefit from my programming knowledge and experience, teamwork experience, as well as the thinking of a development engineer.

I approach work proactively and responsibly: for example, when working on a large task, I divide it into smaller parts, independently plan tasks and their priority, try to meet deadlines and am open to constructive feedback.

My strengths include the experience of working in a team, the desire to find the most effective and beautiful solution, the ability to independently search for resources that help solve a problem or improve my professional level.