

Contact

Phone

+995599510921

Email

kasatkinart16@gmail.com

Address

Georgia, Konstantine

Stanislavski, 1b

Education

2018

Bachelors Degree in Technical Physics

ITMO University

2020

Masters Degree in Engineering

ITMO University

Stack and Tech

- Python
- SQL
- Django
- Docker
- Git/Github
- HTML/CSS

Language

English - C1

Russian - Native

Links

Github:

<https://github.com/kasatkinart>

Telegram channel about Python and IT:

https://t.me/juniks_diary

LinkedIn:

[linkedin.com/in/artem-kasatkin-a3b196209](https://www.linkedin.com/in/artem-kasatkin-a3b196209)

Artem Kasatkin

Junior Python Developer

Want to start my IT career in modern company with challenging tasks and ambitious goals. Want to create something new and useful for people.

Courses

March 2023 - current time

Python Generation. Course for beginners (stepik.org)

Basic knowledge about Python and programming. Variables, datatypes, cycles for and while, ternar operator if-elif-else, collections, such as lists, tuples and dictionaries, work with files, functions.

Python Generation. Course for advanced (stepik.org)

Bool and NoneType, further study of tuples, lists and dictionaries, sets, frozen sets, module 'random' and 'string', map, filter, reduce functions, anonymous functions, closures in functions.

Python Generation. Course for professionals (stepik.org)

'Datetime' module, work with stdin-stdout, csv-files, pickle, json-format, memory in Python, extra collections such as namedtuple, ChainMap, exceptions in Python (try, except, else, finally), recursion, datatypes annotation, decorators, 'functools' module, iterators and generators, 'itertools' module, regular expressions and 're' module.

Experience

2020 - current time

Kaskod-Electro I Saint-Petersburg, Pushkin,
Filtrovskoe Highway, 3

Electrical Design Engineer

Layout of PCBs in OrCad, calculation and selection of heatsinks, selection of the element base, preparation of documentation for the printed circuit board: BOM (list of components), Gerber-files (files for the production of printed circuit boards), Assembly Drawings (Mounting of components).

Also, rendering of assemblies from SolidWorks in the Keyshot: pictures and animations of the company's products.