# **Artyom Klimets**

### Python Developer

artem.klimec8@gmail.com

C

+375297751200



linkedin.com/in/aklimets

જ

github.com/Zavxoz



#### Education

#### Belarusian State University of Informatics and Radioelectronics

2016 - present

Computing machine, systems and networks/ Faculty of Computer Systems and Networks

Hard skills —

Python

Linux

Git

Docker

MySQL

Nginx

Computer networks

#### Professional Skills -

Public speaking

Presentation skill

Team work

#### Languages -

**English** 

B1 - Intermediate

Russian

Native

Belarusian

Native

## Personal profile

- Familiar with the concepts of OOP, KISS, DRY, SOLID, RTFM, DIY;
- I respect the code style of all PLs, but I stick to PEP8, simply because I write in Python;
- I can figure out any code for O (nlogn), in the worst case for O (n  $^{\land}$  2);
- Having looked at the worst cases from the previous paragraph, I call functions names that are understandable not only to myself:
- I can tell you at least 5 ways to speed up the Python code, and if you really need to, I'll remember a few more;
- I can deploy applications at least in Docker, at least on a virtual machine with Linux (<u>pt.bsuir.by</u> example of my work);
- I use the Linux terminal so often that when I switch to Windows, the shortcuts seem a curiosity at first;
- After a little refinement of the sources, I used my version of Python for a while;
- If I don't know something, I ask questions exactly at google.com;
- I read a lot, I constantly study myself and can intelligibly explain something to others;
- I'm not afraid of public speaking; I have often talked to a large audience (up to 200 people);
- For a year I was the chairman of the faculty student council;

Courses —	
2019	Introduction to Python Epam Training Center
2018	English(Level - B1) Language Training Center BSUIR
———— Certificates —————	
2020	CCNA R&S: Connecting Networks
2019	CCNA R&S: Scaling Networks
2019	CCNA R&S: Routing and Switching Essentials
2019	CCNA R&S: Introduction to Networks