

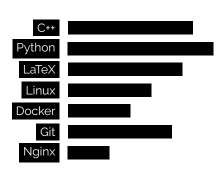




Developer, DevOps & a good man

WHO AM I?

My name is Anton Faitelson, I'm 18 years old, I'm a computer technology specialist, I've been doing backend programming in Python for a long time, and now I've started studying data science. Sometimes i write books. Soon I will publish my collection of jokes. I love cool things, beautiful girls and "King and Jester".



Neovim

bash

Jira

Linux









EXPERIENCE

2021 – 2022 part time

Backend developer

Desmax studio

I worked part-time in a small website development studio. We developed websites for local individual entrepreneurs, as well as for small businesses, unfortunately many of our clients have already closed.

Python / MariaDB / Linux

COMPETITIONS \ COURSES

2024 "IProfi 2024" MEPHI\ HSE \ MAI

I made it to the finals in three areas at once: bioengineering, security of information facilities and critical facilities, electronics, radio engineering and communication systems. They were all from different universities, extremely complex, but incredibly interesting.

2024 Samsung IT Academy Hack 2024

Kursk State University

I participated in the "Small data and Anton" team. Even though we didn't take a prize among all

the sites, we took a prize at the regional level.

2023 RUCODE Kursk State University

I participated in the all-Russian competitions in sports programming. I didn't take a prize, but it was extremely fascinating experience.

EDUCATION

2024 – 2027 **Bachelor's Degree**

Kursk State University

I study Computer Science and modern technologies at the FMI in Kursk State University. I enjoy it very much and my high grades and achievements demonstrate that. After graduating i will get B.S.C.S.

LANGUAGES

Russian - native English - proficient Hebrew - rudimentary Arabic - rudimentary

HOBBIES

I love eating tasty food, cooking tasty food. But my main hobby is reading fantasy-books. For physical activity, I prefer walking 5 km.

NON PROFIT

I help all my friends with computer repairs, as well as biologist friends with help with datasets.