

Anton Shkindzer Curriculum Vitae

2016-present

PERSONAL DETAILS

September 15, 1998 Birth

4, SHkol'naya street, apartment 54, Lepel, Belarus Address

+375(33)696-02-94Phone

shkinder.anton@gmail.com Mail

linkedin.com/in/anton-shkindzer/ LinkedIn

GitHubgithub.com/nikonok

EDUCATION

BSc. Computer Security

Belarusian State University

Faculty of Applied Mathematics and Computer Science.

fpmi.bsu.by

School 2005-2016

Gymnasium

Class with mathematical and physical bias.

SKILLS

Russian (native) Languages

Belarusian (native)

English (Pre-Intermediate)

Programming

C/C++(1 year experience)Languages

Python(about 1 year experience)

Beginner in Java, JavaScript, Bash.

Algorithms

and Data Knowledge of the standard algorithms (searching, sorting, etc.)

Structures

and data structures (list, queue, hash table, etc.)

Math Calculus, analytic geometry and linear algebra, discrete mathematics

and mathematical logic.

Operations
Systems

GNU/Linux, main distribution Manjaro (primary system).

Also have experience with Ubuntu and Mint.

Windows XP, 7, 10

Technical A General understanding of the internal structure of the computer.

Understanding of Protocol stack TCP/IP

AWARDS

Mathematics First place in regional competitions in mathematics for 4 years.

Some experience in regional competitions

Other Gold medal on graduation from high school.

(average score of 9.6 on a 10 point scale)

MORE ABOUT SKILLS

C/C++

Mostly experience with C/C++ is the execution of works in accordance with the policy of the University. For example: a text/binary file, various data structures from array to deque.

Python

Currently actively studying Python 3. Used for solving problems of computational algebra. But to limit it to not going, as the language provides many possibilities.

Java

Studied in the University course. Programs written in this language (laboratory work) focused on Internet technology. For example, remote shell Linux.

JavaScript, Bash

Have little experience with these technologies. Can write simple scripts.

Algorithms and Data Structures

Studied in the course of the University. As taught independently completing tasks and reading someone else's code. It should be noted that I am familiar with design patterns (Factory, Adapter, etc.)

Math

My University provides an in-depth mathematical training. Therefore, during this period, I managed to explore some topics of Further Mathematics.

Operation Systems

GNU/Linux is my favorite operating system. Good learned the basics of this OS, do not cease to evolve in this direction. Windows is studied in the University course, as well used it previously(about 2 years ago)

GIT and GitHub

Actively try to use github. Often fill it with code of my lab. If the repository has a README, the project has been completed and stored on github, if not, then this project is in the process of development.