Ruslan Sakevych

Sechenova st, 6, apt. 614 • Kyiv, Ukraine, 03127

+38 (063) 629-5296 • [*xlionell@gmail.com*](mailto:xlionell@gmail.com) • [*lionell.github.io*](http://lionell.github.io/)

Objective

Software Engineering Intern

Education

* Taras Shevchenko National University of Kyiv Kyiv, Ukraine

*Bachelor’s in Informatics Sep 2014 – present*

* The Yandex School of Data Analysis Kyiv, Ukraine

*Computer Science Department Sep 2015 - present*

Skills

* Programming Languages:
  + C++ *competitive programming*
  + C# *software engineering*
  + Python *system programming*
* Data Structures & Algorithms
* Languages:
* Ukrainian, Russian *native*
* English *intermediate*

Projects

* **Winnie-the-Pooh.** Educational game for children who want to learn English.

Collect matching letters, and be afraid of bees. *See more* [*goo.gl/A232wl*](https://goo.gl/A232wl)

* **Neural Networks.** C# tool for neural networks development & learning algorithms.

Some parts of library available in C++. *See more* [*goo.gl/Nt6XLT*](https://goo.gl/Nt6XLT)

* **Smart Pacmans.** Example of my Neural Networks Library for C#. Visualization of natural learning algorithms. *For more information visit my GitHub* [*goo.gl/DosBCN*](https://goo.gl/DosBCN)

Awards, honors

* School(team contests):
  + 2014: ACM ICPC 1/8 finals(SEERC) **49th** place out of **707**
* University (team contests):
  + 2015: ACM ICPC Quarterfinals(SEERC) **17th** place out of **62**
  + Crypto Cup 1.0 on [*codeforces.com*](http://codeforces.com/) **2th** place out of **197**
* Active participant of Codeforces rounds, my account [*goo.gl/tBmCei*](http://goo.gl/tBmCei)