

Nikita Homitsevich

Contact Information

- | | |
|--------------------|---|
| • Current Location | Kiev, Ukraine |
| • Telephone number | +38 093 070 61 56 |
| • E-Mail | nikita.homitsevich@gmail.com |
| • GitHub | https://github.com/hamsternik/ |
| • LinkedIn | https://www.linkedin.com/in/homitsevich/ |

Education

- | | |
|---------------|---|
| • 2013 - 2017 | BSc in Computer Science, Faculty of Biomedical Engineering
National technical university of Ukraine “Kyiv Polytechnic Institute” |
|---------------|---|

Programming Skills

- | | |
|----------------|--|
| • C++ | OOP principles, STL, C++11 |
| • Java | Core, Collections, Multithreading, JDBC, JUnit |
| • Python, Ruby | Basic knowledge (scripts for myself) \ Academic projects |
| • R language | Use for ML & Data Mining |
| • Algorithms | Algorithm's analysis (O notation), ADT, sorting algo, trees, etc |
| • Linux | Debian, rpm-based (basic know. with OEL) |
| • Markup | HTML, CSS |
| • Instruments | Bash, Vim, IntelliJ IDEA, Eclipse + ADT bundle |

Accomplishments

- | | |
|------------------|--|
| • GPA | 4.0(USA) \ 5.0(Ukraine) |
| • Summer Schools | Participated in 9 “AACIMP” Summer School in Kiev, ACS stream (alumnus, August, 2014) |

Hobbies

- | | |
|---------------------|--|
| • Sport Programming | CodeForces, E-Olimp |
| • Coursera | R programming, The Data Scientist's Toolbox, Developing Data Products, Bioinformatics (life sciences on your computer) |
| • CodeAcademy | Python, Ruby |