

Boris Kirikov

Education

- 2015 **Mikkeli University of Applied Science**, *Information Technology*.
2011–2014 **St Petersburg State University**, *Faculty of Mathematics and Mechanics*.
2012–2014 **Computer Science Center**, *Data Mining*.
[Other education](#)
2013 **Coursera/Stanford University**, *Cryptography I*.
2013 **Coursera/Stanford University and The University of British Columbia**, *Game Theory*.

Experience

Work

- 2014 **Developer**, *SJ Labs*, St Petersburg.
Working at department of research and development.
- Tools for formal specification with DFA/EDFA pipeline;
 - Internal XML based notification protocol;

Study projects

- 2013 **Functional JVM based language**, *CS Center/JetBrains*.
2012 **SQL-like database**, *University*.

Languages

- Russian **Native**
English **Upper-Intermediate**

Skills

Programming languages	Java, C/C++, Pascal	Scripting languages	Python, Perl
Math tools	Mathematica, MATLAB/Octave, L ^A T _E X, R	Web development	HTML, CSS, JS, jQuery, PHP, Ruby on Rails
Other tools	antlr, xml (xslt, schemas, etc), bash and UNIX utils		

Professional interests

- Software engineering and security
- Data Science and Machine Learning