# Boris Kirikov

### **Education**

- 2015 South-Eastern Finland University of Applied Sciences, Information Technology.
- 2012–2014 Computer Science Center, Data Mining.
- 2011–2014 **St Petersburg State University**, Faculty of Mathematics and Mechanics/Department of probability and statistics, not finished.

## Certificates and online courses

See kribesk.github.io/cv.html.

# Experience

#### Work

2016 **Developer**, KP, Remote/Freelance.

Python, mongo, mariadb replication, beanstalkd

2014 **Developer**, SJ Labs (magicJack), St Petersburg.

Working at R&D: DFA validation, migrating documentation to tex, generators for classes for XML based internal communication protocol

## Study projects

- 2017 Running mirai botnet in lab and VMs, XAMK.
- 2017 Building and configuring K8s cluster, XAMK.
- 2013 Functional JVM based language, CS Center/JetBrains.
- 2012 SQL-like database, SPBSU.

# Languages

Russian	Native	$\operatorname{German}$	Beginner
English	B2	Finnish	A1

#### Skills

Programming languages	<b>Java</b> , $\mathbf{C}/C++$ , Pascal	Scripting languages	Python, Perl, JS
Math tools	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Frontend	HTML, CSS/LESS, $jQuery$
Other skills	xml (xslt, xsd, xmllint, etc), SQL (Transact), antlr, $OOP\ patterns$	_	CCNA/Cisco IOS, routing protocols, ip networks, PXE/iPXE, $terraform$
Favourite tools	bash, coreutils, regex, vim, pandoc+md, FAR, Vagrant		

## Professional interests

- Software engineering, clusters, IoT
- Algorithms, Bioinformatics