

# Kristijan Perusko

software engineer

## About

Jamaica Estates  
NY 11432

kristijan.perusko@yahoo.com  
111.111.111

## Links

LinkedIn:// kperusko  
Bitbucket:// kperusko  
Github:// kperusko  
StackOverflow:// christian-p

## Languages

English, Croatian

## Programming

♥ Scala  
PHP, JavaScript  
CSS & HTML

Some experience:  
Python, Java  
C# (Silverlight), VB.Net  
Racket, Octave

## Db

MongoDB, MySQL

## Os

♥ Linux  
Ubuntu, Debian  
Fedora, CentOS  
Windows

## Other

Apache2, Nginx  
RabbitMQ  
AWS, Heroku, S3  
Mercurial, Git, SVN

## Summary

I'm interested in functional programming, distributed systems, databases, machine learning and game programming. I can work as a full stack or back-end SE. I'm passionate about learning and I love solving hard problems.

## Experience

since 2008	<b>Novatec</b> Worked on in-house projects for two years as a software engineer. Became a team lead to build a booking system and more than 15 customer facing sites. Had several roles including project/team lead, administration and configuration of MongoDB and MySQL DBs, provisioning of Debian servers.	Team lead   Software engineer
2007-2008	<b>Tempo</b> Principal responsibility in several areas including Windows administration and user support, configuration and management of infrastructure and equipment in 8 remote offices. Managed system upgrade for compliance with EU customs legislation.	IT administrator
2005-2007	<b>Vlado elektronika</b> Created hardware testbed and software for computer aided testing of intrusion alarm system. This system automated 90% of the tests and lowered the testing time for each board by 60%.	Software and electrical QA engineer

## Education

since 2013	<b>BS of information tehnology</b> <i>Silverlight 5 and MS Sync Framework</i>	Veleuciliste u Rijeci
since 2002	<b>Electrical engineering</b> <i>DC servo driver controlled by IR remote</i>	Mate Blazina high school

## Certifications

07 2014	<b>M202: MongoDB Advanced Deployment and Operations</b> <i>MongoDB</i>	MongoDB
11 2013	<b>Principles of Reactive Programming</b> <i>École Polytechnique Fédérale de Lausanne</i>	Coursera
10 2013	<b>Machine Learning</b> <i>Stanford University</i>	Coursera
10 2013	<b>Interactive Programming in Python</b> <i>Rice University</i>	Coursera
10 2013	<b>M101JS MongoDB for Node.js Developers</b> <i>MongoDB</i>	MongoDB
09 2013	<b>Functional Programming Principles in Scala</b> <i>Ecole Polytechnique Federale de Lausanne</i>	Coursera
06 2013	<b>Startup Engineering</b> <i>Stanford University</i>	Coursera