

Maksym Solomkin

Kiev, Ukraine

Contact information:

Phone: +380992819883
E-mail: solomkinmv@gmail.com

GitHub: github.com/TheStigger
LinkedIn: linkedin.com/in/TheStigger

Professional skills and qualifications:

- Skills: Algorithms, OOP, Functional Programming, Machine Learning, Design Patterns
- Languages/specifications:
 - Python 2 years
 - WSGI: Flask, Django
 - DB driver: PyMongo
 - GUI: PyQt (some experience)
 - Matplotlib, iPython, Pandas, NumPy, scikit-learn
 - Java 18 months
 - Servlets, Spring, JPA
 - JSP, JSF + Primefaces
 - DB drivers: JDBC, Java MongoDB Driver
 - GUI: JavaFX
 - Tools: Maven
 - Scala (some experience)
 - C/C++/C# ~6 months each
 - HTML, CSS, XML
 - JavaScript, jQuery, AngularJS
 - REST, Apache Mesos, Kafka, Docker, StreamSets, Vagrant, SonarQube
- Databases: MySQL, MongoDB, PostgreSQL, Elasticsearch, SQLite
- Operating Systems: Windows, Unix/Linux based (Ubuntu, CentOS, Fedora, eOS)
- Version Control System: Git

Experience:

Trainee Software Engineer – SoftServe

since Dec 2015

Implemented development version of distributed system to collect, analyze and store logs and metrics using Apache Mesos, Kafka and ELK-stack. Added new features to Dockerbeat. Customized marathon plugin for collectd.

Projects:

Small site for questions & answers: thestigger.pythonanywhere.com

March 2015

Additional courses:

Codecademy	Python, PHP, jQuery, AngularJS 1.x
Udacity	"How to Use Git and GitHub"
Prometheus	Design and Analysis of Algorithms (certificate)
Oracle	Java SE 8 MOOC: Lambdas and Streams (certificate)
Cisco	CCNA (1 , 2 , 3 , 4), IT Essentials (certificate)
MongoDB	MongoDB for Python & Java Developers (python , java)
Coursera	Java (OOP , Data Structures 1 , 2), Learning How to Learn (certificate)
	Machine Learning (Introduction & Foundations)
Udemy	Spring Core (certificate), Java Multithreading (certificate)

Education:

National Technical University of Ukraine "Kyiv Polytechnic Institute"

2013 - present

Software Engineering. Heat Power Engineering Department.

Computer Academy "Step"

2010 - 2013

Network technologies, system administration and basics of programming. [Diploma](#).

Junior Computer Academy "Step"

2008 - 2010

Basic Informational Technologies. [Diploma](#).

Languages:

Russian, Ukrainian	<i>Native</i>
English	<i>Upper Intermediate</i>