Jerzy Müller

Personal

Date of Birth: 5th July 1988.

Nationality: Polish

Contact

Email: sidus.gemini (at) gmail.com

Employment

07.2011 - present Scala Web Developer at VirtusLab, Kraków

Fixing bugs and developing new features for Scala IDE. Inculdes comprehensive

usage of Scala compiler API.

Developing web application for production management with Play! framework

and Slick.

Developing web application using Lift framework. Project in collaboration with Luminis Research, technology used involves Machine Learning, Natural Lan-

guage Processing, HBase & Hadoop.

Innovative web application for FX and Futures investment learning. Done in Lift

framework with MongoDB storage and heavy usage of JavaScript.

03.2011 - 07.2011 Java Web Developer at SoftQ, Kraków

Developing web application in Wicket (Java) for largest Polish hardware distributor. Application functionality includes defining contracts, tracking hardware,

collecting feedback, etc.

07.2010 - 10.2010 Java Developer at GridwiseTech, Kraków

Developing Eclipse RCP application for graphical analysis of phone call history.

Part of bigger project made for Polish Police.

Education

02.2011 - present Master (equivalent, Polish: Magister) in Computer Science

(expected graduation June 2014)

Faculty of Electrical Engineering, Automatics, Computer Science and Electronics

AGH University of Science and Technology, Kraków, Poland

10.2007 - 02.2011 B.Sc Hons (equivalent, Polish: Inżynier) in Computer Science

Faculty of Electrical Engineering, Automatics, Computer Science and Electronics

AGH University of Science and Technology, Kraków, Poland

2004 - 2007 Vth General High School in Kraków, Poland

A level (equivalent, Polish: Matura): Mathematics (written exam 80%),

Physical Science (written exam 92%),

Literature (written exam 63%, oral exam 80%),

English Language (written exam 80%, oral exam 100%)

Jerzy Müller 2

Courses

14 -15.10.2013

Typesafe's Advanced Scala
Typesafe training @ JDD 2013

The training is designed to help developers fully understand topics such as advanced object-functional programming, the power of Scala's type system, implicits, etc. The course also covers how to leverage these features to create well-designed libraries or DSL's utilizing proven best practices.

10.2009 - 01.2010

Quality Assurance in Software Development

Sabre Holdings Corporation & Department of Computer Science AGH

Introduction to the theory of software testing based on a programme of the ISTQB certificate course. The course comprises of aspects of a quality management in agile methods, practical application of tools for software testing (including Fitnesse, SoapUI, QTP) and Continuous Integration.

Technical and Personal Skills

Programming languages

Advanced: Scala, Java, JavaScript, HTML, CSS3

Familiar: Colujre, Groovy, SQL

Toolkits & Frameworks

Play! framework, Lift

Akka, Slick

JUnit 4.0, Specs, ScalaTest

mvn, sbt

Other

web development in HTML5 and CSS3;

distributed version management: git, mercurial;

experience with software development practices (bug tracking, continuous integration, revision control) & tools;

practical knowledge about computer networks - configuring forwarding & routing protocols;

ability to work in a team both as a leader and a team member;

fluency in type setting documents using LATEX $2_{\mathcal{E}};$

experience with Linux & Windows environments;

Languages

Polish (native)

English (fluent in speaking and writing)

Interests

literature, computer games, dancing

Jerzy Müller 3

References

Kulczycki Stanisław

Senior Consultant at GridwiseTech cell phone: 668 010 552 e-mail: stanislaw.kulczycki@gridwisetech.com

Pokrywka Rafał

 $\begin{array}{ll} {\rm Co\text{-}Founder\ /\ Owner\ /\ board\ member\ at\ Soft\,Q} \\ {\rm cell\ phone:\ 608\ 366\ 649} \\ {\rm e\text{-}mail:\ rpokrywka@virtuslab.com} \end{array}$

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych dla realizacji procesu rekrutacji (zgodnie z ustawą z dnia 29.08.1997 r. o Ochronie Danych Osobowych, Dz. Ustaw nr 133 poz. 883).

Last updated: March 10, 2014 https://github.com/Kwestor/cv