# **Tihomir Gvero**

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# Strengths

- PhD in Computer Science
- 9+ years of practical experience in programming
- Strong analytical skills and abstract thinking

## **Professional Experience**

| 2015-present | present Big Data Consultant and IT Developer, Itecor, Switzerland  |  |  |
|--------------|--|--|--|
|              | • Performed customer analysis for Geneva Airport using RapidMiner. The analysis included outlier detection, time series analysis and forecasting               |  |  |
|              | • Implemented Health Information System for Médecins Sans Frontières which consists of a web portal based on Java technologies and a Swing desktop application |  |  |
| 2009-2015    | Doctoral Assistant, LARA, IC, EPFL, Switzerland  |  |  |
|              | • Implemented tools and algorithms for Software Synthesis using natural language processing (NLP) and machine learning techniques                              |  |  |
|              | <ul> <li>Implemented tools and algorithms for Automatic Software Testing</li> </ul>  |  |  |
|              | • Authored eight research papers that appeared at top computer science conferences   |  |  |
|              | Participated in teaching activities, gave talks at academic conferences and seminars   |  |  |
| 2010         | Summer Intern, Microsoft Research Redmond, USA   |  |  |
|              | • Implemented techniques that enable Pex, an automatic white-box test input generation tool for .NET, to increase the coverage of tested code                  |  |  |
|              | • The techniques are incorporated in Visual Studio 2010-2015 (tools Code Digger and Smart Unit Tests)  |  |  |
| 2008         | Summer Intern, LARA, IC, EPFL, Switzerland   |  |  |
|              | • Implemented a technique that transforms a test input generator into a test output checker  |  |  |
| 2007         | Summer Intern, UIUC, USA   |  |  |
|              | • Implemented a technique that speeds up the Java PathFinder (JPF), a model checker developed in NASA  |  |  |
| Education    |  |  |  |
| 2009-2015    | PhD in Computer Science, Lab for Automated Reasoning and Analysis (LARA), IC EPFL, Switzerland   |  |  |
| 2007-2009    | M.Sc. in Computer Science, School of Electrical Engineering<br>University of Belgrade, Serbia, GPA 10.00/10.00   |  |  |
| 2003-2007    | B.Sc. in Computer Science, School of Electrical Engineering<br>University of Belgrade, Serbia, GPA 9.44/10.00  |  |  |
| Projects     |  |  |  |

**Customer Analysis** of the Geneva Airport includes: 1) building a time series forecasting model that predicts the parking occupation, and 2) performing outlier detection to identify the customers that do not conform to the expected behavior. First, we performed ETL and windowing. Then, we built linear regression and SVM models. Next, we performed cross-validation to select the best model. Additionally, we tested the model and the results showed that the model had the accuracy greater than 96% and was able to successfully predict the parking occupation. Finally, we performed outlier detection on transaction data and efficiently detected the customers with unexpected behavior. We used RapidMiner to perform all the steps above.

**AnyCode** is a tool that uses a textual input to synthesize and suggest Java code snippets. It has a flexible input that supports synonyms and other related words. It ranks the snippets based on the statistics from the large Java GitHub corpus. Technique: uses unigram (declaration occurrence frequency) and PCFG, statistical language models, to guide code synthesis. Results: synthesizes expected snippets in 90% of the benchmarks, on average in 60ms. Technologies: CoreNLP, WordNet, Eclipse JDT and Java thread pools. Implemented in Java (as an Eclipse plugin).

**InSynth** is a tool that uses a type as input to synthesize and suggest Scala code snippets. It ranks the snippets based on the statistics from a corpus of Scala programs. Technique: synthesis guided by a unigram model. Results: synthesizes expected snippets in 96% of the benchmarks, on average in 150ms. Implemented in Scala (as an Eclipse plugin).

**Health Information System** which consists of: 1) a web portal that allows doctors to define patient forms and aggregate data tables, and 2) a local Swing desktop application which allows doctors to download, display and manipulate forms and tables. Form and table descriptions are stored in databases, both at the portal and the local application. The local application communicates with the portal and receives updates on forms and tables. The portal and the application are based on the MVC architecture. Technologies: JSP, Spring MVC, Hibernate, SQL Server, Swing, H2, Selenium, Tomcat. Implemented in Java, JavaScript, SQL and HTML.

**Automatic Invariant Inference (AI<sup>2</sup>)** is a technique that aids Pex to generate complex test inputs, which are hard to construct due to access control constraints. Technique: automatically extracting constraints from C# code, solving the constraints using the Z3 SMT constraint solver, and using the results of Z3 to generate test inputs. Results: Pex with AI<sup>2</sup> covers 87% code under test, 19% more than Pex without AI<sup>2</sup>, and 7% more than Randoop, a random test input generation tool. Technologies: Pex API and Z3. Implemented in C# (integrated in Visual Studio 2010-2015).

**UDITA** is a Java-like language that allows testers to combine declarative and imperative test input descriptions to create more expressive test generators. Technique: new backtracking search algorithm. Results: with UDITA we have discovered a number of bugs in the Eclipse and NetBeans refactoring engines, the Sun javac compiler, and JPF. Implemented in Java.

**UNDO** backtracking optimization for speeding up test input generation. Techniques: incrementally storing and restoring state changes. Results: order of magnitude speedup for a number of programs. Implemented in Java.

**CPU Simulator** is a Swing based visual simulator of a processor with emphasis on register-transfer level. It allows a user to simulate the execution of an assembly program. The simulation is performed per-clock, per-instruction or per-program. Technologies: Swing and Java threads. Implemented in Java.

# **Technical Skills**

### **Algorithms and Techniques**

Software Synthesis, Machine Learning, Natural Language Processing, AI Search, Automated Software Testing

#### Programming Languages

Java, Scala, Python, C#, C, C++, UML, SQL, XML, JavaScript, HTML, CSS, Assembly

**Frameworks** CoreNLP, WordNet, Hadoop, Spark, MLlib, Spring, Hibernate, JSP, Django, JUnit, Selenium, Swing, JavaFX, SWT

#### **Database Systems** MS SQL Server, H2, Apache Derby

### **Development Tools**

Eclipse, NetBeans, Visual Studio, RapidMiner, Git, Jenkins, Maven, Selenium, Tomcat, Pex, Trello, Jira (Agile)

# **Operating Systems**

MS Windows, Linux

## Certificates

| 2016              | Professional Scrum Master I  |  |
|-------------------|--|--|
| Awards and Honors |  |  |
| 2010              | ACM SIGSOFT Distinguished Paper Award  |  |
| 2007              | Selected for Summer Internship at the Information Trust Institute, UIUC, USA |  |
| 2004-2008         | Serbian Ministry of Education Student Scholarship, Serbia                    |  |
| Languages         |  |  |

| Serbian | Native language |
|---------|-----------------|
| English | C2 Level        |
| French  | B2 Level        |

### **Personal Information**

32 years old, single, Serbian citizenship, B permit (2 years)