Yuriy Tymchuk

Doctoral Assistant

Università della Svizzera Italiana Via G. Buffi 13 6904 Lugano, Switzerland ⊠ yuriy.tymchuk@usi.ch '∄ yuriy.tymch.uk



I'm a software engineer / computer scientist who likes researching new ideas, developing solutions, and teaching.

I am particularly interested in software maintenance and evolution, object-oriented and functional languages and over the last years I made some important contributions to Pharo – an open source development environment.

Personal Information

Date of Birth: Aug 11, 1991

Citizenship: Ukrainian

Place of Birth: Lviv, Ukraine

Marital Status: Married

Employment

Università della Svizzera Italiana

Oct 2013-Present

Doctoral Assistant

Modeling of developers collaboration, based on the data mined from software repository. Research on code quality and code review, development of ViDI and QualityAssistant projects. Assistance in teaching.

City Media Digital AS

Apr 2013-Sep 2013

Software engineer

Pre-project research concerning web-application for leanbusiness.no.

Development of Relink project. Most of work was related to ruby on rails project, although javascript, html and so on parts were touched too. Contributed to git/Cl workflow of the team.

RMoD, Inria

Jan 2013–Apr 2013

Intern

Research on AST metamodels. Development of FAST generic metamodel and symbol resolution algorithm.

InterLogic Aug 2012–Jan 2013

Software engineer

Development of a Java3D applet for ventilation system configuration, with a backend in PHP and MySQL.

Unikernel Team (freelance)

Mar 2010-Aug 2012

Founder/Leader

Different websites made from scratch. Usually online shops, sometimes web apps with rich frontend.

Ukrainian Academic Research Network

Feb 2009-Jul 2012

System Administrator

Administration of the network, minor web development.

Skils

Experienced: Pharo/Smalltalk, Ruby+Rails, Java, Agile, git, TDD

Familiar: HTML, CSS, JavaScript, Scala, Objective-C, Python, C++, Lisp, MySQL, MongoDB,

Mercurial, SVN

Education

Master of Science	2012–2013
Ivan Franko National University of Lviv	
Specialization in Informatics	
Bachelor of Science	2008–2012
Ivan Franko National University of Lviv	
Specialization in Informatics	
Highschool diploma	2006–2008
Lviv Physics and Mathematics Lyceum	
Specialization in Physics and Mathematics	
Member of MASU	2006–2008
Minor Academy of Sciences of Ukraine	

"Whimsical Bride" - the graduation research project about statistics theory

Publications

Code Review: Veni, ViDI, Vici, Y. Tymchuk, A. Mocci, and M. Lanza, In Proceedings of SANER'15 (22nd International Conference on Software Analysis, Evolution, and Reengineering), pp. 151-160, IEEE, 2015.

Collaboration in Open-source Projects: Myth or Reality?, Y. Tymchuk, A. Mocci, and M. Lanza, In Proceedings of MSR'14 (11th Working Conference on Mining Software Repositories), pp. 304-307, ACM, 2014.

formal demonstrations.

ViDI: The Visual Design Inspector, Y. Tymchuk, A. Mocci, and M. Lanza, In Proceedings of ICSE'15 (37th IEEE/ACM International Conference on Software Engineering) - Volume 2, pp. 653-656, ACM, 2015.

doctoral symposium.

Treating Software Quality as a First-Class Entity, Y. Tymchuk, In Proceedings of ICSME'15 (31st International Conference on Software Maintenance and Evolution), to be published, IEEE, 2015.

workshops....

Generic Name Resolution with Metamodels, Y. Tymchuk, B. Arezki, A. Etien, N. Anquetil, and S. Ducasse, In Proceedings of BENEVOL'13 (12th edition of the Belgian-Netherlands software evoLution seminar), 2013.

Extending FAMIX metamodel to generate ASTs for Java and Smalltalk applications, Y. Tymchuk, Ivan Franko National University of Lviv, Ukraine, 2013.

Teaching

Teaching Assistant Sep 2015–Dec 2015

Università della Svizzera Italiana Programming Fundamentals I

Teaching Assistant Feb 2015–Jun 2015

Università della Svizzera Italiana

Bachelors Project

Teaching Assistant Sep 2014–Dec 2014

Università della Svizzera Italiana Programming Fundamentals I

Teaching Assistant Feb 2014–Jun 2014

Università della Svizzera Italiana

Software Atelier IV

Service

Artifact Evaluation Committee Member

VISSOFT 2015

3rd IEEE Working Conference on Software Visualization

Languages

English: Proficient Polish (spoken): Intermediate
Ukrainian: Mother Tongue Russian (spoken): Intermediate

Italian: Basic

Hobby

Mountaineering, skiing, photography