

I love Lisp and Smalltalk! I enjoy Prolog as well

Dr. Yuriy Tymchuk

Big Data Engineer



Waldeggstrasse 51 – CH-3097 Liebefeld – Switzerland

✉ yuriy.tymchuk@swisscom.com • 🌐 yuriy.tymchuk • 🐦 yuriy_tymchuk

I'm a software engineer / computer scientist and a hacker in general, who loves to solve challenging problems. Programming is the main activity that helps me to bring my solutions alive.

Achievements

QualityAssistant: My software-quality tool with a live feedback is integrated into the latest version of Pharo IDE. Expected usage: 30 commercial companies, 20 universities (for teaching).

Live 3D visualizations video [youtu.be/CuimMwuZiGA]: was used in a couple of dozen presentations for demonstrating the idea of live programming.

StackOverflow: Owner of (9 owners in total) and (3 owners in total) badges.

Employment

Swisscom as *Big Data Engineer (+ Scrum Master)* *Dec 2017 – ongoing*

Development of an ETL application, refactoring of a client-facing web app, maintenance of a CI/DC infrastructure. Reduced the deployment time from one human/day to a few minutes with minimum interactions. Saved a few dying features and operational failures.

Universität Bern as *Research Assistant*

Jan 2016 – Nov 2017

Research on embedding quality assistance into development workflow. Maintenance of the group's git server. I've invented a 3D visualization that allows detection of defects in software quality evolution. Teaching.

Ukrainian Catholic University as *Lecturer & Strategic Consultant*

Jun 2015 – ongoing

Planning the first year for the bachelor computer science program and a long term strategy for the Faculty of Applied Sciences. Teaching advanced programming for the data science master students.

Università della Svizzera Italiana as *Doctoral Assistant*

Oct 2013 – Dec 2015

Modeling of developer collaboration, based on the data mined from software repository. Research on code quality and code review, development of ViDI code review tool and QualityAssistant static analyzer.

Teaching.

Innocode as *Software engineer*

Apr 2013 – Sep 2013

Pre-project research concerning a leanbusiness.no web-application. Development of Relink project in Ruby on Rails. Increased performance of the team by introducing git-flow strategy.

RMoD, Inria as <i>Intern</i>	<i>Jan 2013 – Apr 2013</i>
Research on AST metamodels. Development of FAST: a generic metamodel and symbol resolution algorithm.	
Pharo Moose PetitParser	
InterLogic as <i>Software engineer</i>	<i>Aug 2012 – Jan 2013</i>
Development of a Java3D applet for ventilation system configuration with a backend in PHP and MySQL. I've developed a module in Scala which decreased the complexity by an order of magnitude in comparison with Java implementation.	
Java Java3D Scala PHP MySQL	
Unikernel Team (freelance) as <i>Founder/Leader</i>	<i>Mar 2010 – Aug 2012</i>
Different websites made from scratch. Usually online shops, sometimes web apps with rich frontend.	
HTML/CSS PHP CakePHP JavaScript Raphaël JS MySQL	
UARNet ISP as <i>Network Administrator</i>	<i>Feb 2009 – Jul 2012</i>
On call assistance, network administration, minor web development.	
FreeBSD Linux iptables Oracle RDBMS PHP	

Education

Ph.D. in Computer Science @ University of Lugano & University of Bern	<i>2013 – 2017</i>
Thesis topic: "Quality-Aware Tooling"	
Master of Science @ Ivan Franko National University of Lviv	<i>2012 – 2013</i>
Specialization in Informatics	
Bachelor of Science @ Ivan Franko National University of Lviv	<i>2008 – 2012</i>
Specialization in Informatics	

Additional Training

SAFe Scrum Master @ Swisscom	<i>2018</i>
Design Science & Design Thinking @ CUSO Winter School	<i>2017</i>
Hands-on Data Analysis with R @ CUSO Seminar	<i>2016</i>
Taming Big Data @ CUSO Winter School	<i>2016</i>
Search-Based Software Engineering @ International Summer School on Software Eng.	<i>2014</i>

Latest Tools, Frameworks, and Libraries

⊕ Most of my project are available at my GitHub account [github.com/Uko]

[GitHubcello](#) [DeprecationAssistant](#) [MatchTool](#) [QualityAssistant](#) [Renraku](#) [ViDI](#) [Smalldromeda](#)

Selected Publications

⊕ Besides academic publishing I have a coding blog: [code.yuriy.tymchuk.uk]

The False False Positives of Static Analysis, Y. Tymchuk, In Proceedings of IWST'18
(International Workshop on Smalltalk Technologies), 2018.

JIT Feedback: What Experienced Developers Like About Static Analysis, Y. Tymchuk,
M. Ghafari, and O. Nierstrasz, In Proceedings of the 26th Conference on Program
Comprehension, pp. 64–73, ACM, 2018.

Walls, Pillars and Beams: A 3D Decomposition of Quality Anomalies, Y. Tymchuk,
L. Merino, M. Ghafari, and O. Nierstrasz, In Proceedings of VISSOFT'16 (4th IEEE Working
Conference on Software Visualization), pp. 126–135, IEEE, 2016.

Teaching

Ukrainian Catholic University as *Lecturer*

Advanced Programming *Fall 2016*

Universität Bern as *Teaching Assistant*

Compiler Construction *Spring 2017*
Software Modeling and Analysis *Fall 2016*

Università della Svizzera Italiana as *Teaching Assistant*

Bachelors Project *Spring 2015*
Programming Fundamentals I *Fall 2014, Fall 2015*
Software Atelier IV *Spring 2014*

Service

[IWST] International Workshop on Smalltalk Technologies

Program Committee *2017*

[VISSOFT] IEEE Working Conference on Software Visualization

Program Committee - NIER and Tool Demo Track *2018*
Program Committee - NIER and Tool Demo Track *2017*
Program Committee - NIER and Tool Demo Track *2016*
Program Committee - Artifact Track *2015*

[GSoC] Google Summer of Code

Pharo Consortium Organization Admin and Student's Mentor *2017*
European Smalltalk Users Group Student's Mentor *2015*

Personal Information

Date of Birth: Aug 11, 1991

Marital Status: Married

Place of Birth: Lviv, Ukraine

Nº of children: 1

Citizenship: Ukrainian

Languages

English: Proficient

Polish (spoken): Intermediate

Ukrainian: Native Speaker

Russian (spoken): Intermediate

Italian: Basic

Hobby

Hiking picturesque or difficult mountains and reflecting amazing moments of this world with my camera (https://500px.com/yuriy_tymchuk). I own a 3D printer, and I design functional models that I print afterwards. Some time ago I was doing Kyokushinkai karate and I'm still following some of the principals I've learned there.

Remarks for Nerds

This cv is written in \LaTeX , versioned with git, hosted on GitHub and built with Travis CI