Professional Experience

## BrightInsight, San Jose, US

Director, Product Management

Sep 2019 – present

I joined the BrightInsight in a quest to make the leading regulated cloud platform.

### Sonova AG, Stäfa, Switzerland

Tech Lead eSolutions

May 2017 - Aug 2019

The new role followed naturally from the previous "startup team", which grew along the management decision to deliver "digital journey" as a full-scale product. In the new unit I help more than 20 developers by acting primarily in system architect and business analyst roles, albeit keeping coding myself whenever possible. .NET Core became our main stack for backend, TypeScript-based Angular is a primary tool for frontend.

## Tech Lead Digital Health

July 2014 - April 2017

I moved from the fitting software team to a newly created small team within Sonova, Phonak's parent company. The goal of this startup-like formation was to explore, build and trial "digital health journey" for a novice hearing aid user. In this setup I acted as a full-stack developer and as a tech lead by coding myself and helping others to code. On the technical side, we used Angular to build UX-appealing Single Page Applications, Cordova and Xamarin – to develop mobile apps, and .NET/C# to support all those with REST and Socket-based APIs. We carefully split functionality in microservices and employed variety of Azure managed services to organize hosting and data interplay: Azure Web Apps, Azure ServiceBus, Azure DocumentDB, Azure SQL Server, Azure Redis. The team did grow from 4 to 10 people in this period.

#### Phonak AG, Stäfa, Switzerland

Software Engineer in Test

December 2011 - June 2014

Straight from Ph.D. graduation I joined verification team of the fitting software unit of the world leading manufacturer of hearing aids. I built tools to notice and visualize regressions in Class II medical software – Phonak Target. The latter is a several millions lines of code .NET/WPF application, to which I was adding my C# code. I also ensured that TeamCity-based continuous integration for the project notifies all the developers about regressions in a timely and clear manner.

## University of Lugano (Università della Svizzera italiana), Lugano, Switzerland

Research Assistant

November 2006 – October 2011

The focus of my Ph.D. research was on the development of techniques for software verification and static analysis. With the help of formal methods I was tackling the problems of program termination and correctness of memory operations in string-manipulating ANSI-C programs.

I was also involved with the development of the open-source Satisfiability Modulo Theories solver — OPENSMT, C++-based framework for the state-of-the-art experiments with decision procedures.

Research Interests: software verification and validation, static analysis, model checking, decision procedures, SMT-solving, information security, software protection.

Teaching Assistant for Courses: Information Security and Privacy, Computer-Aided Verification, Automata and Formal Languages, Verification and Validation, Software Atelier IV (Scala/Lift), Software Verification and Security, Theory of Computation.

## ATUS AG, Neerach, Switzerland

Software Developer

January 2005 – September 2006

My focus during post-Master internship at ATUS was on connecting PowerBuilder-based "Obolus" asset accounting software with Microsoft Office. As result I learned a lot about marshaling data to/from .NET framework.

### Altoros Systems, Minsk, Belarus

Software Developer and Team Leader

June 2004 - January 2005

I worked on several web-projects as a ASP/PHP-developer as well as a development team leader (team size  $\leq 5$ ).

### JUKOLA-INFO, Minsk, Belarus

Software Developer

June 2000 – June 2003

In parallel with university courses, I worked in a small web-development team. I coded a lot in ASP(VB), JS and SQL, as well as gained initial experience in leading multi-person projects.

#### EDUCATION

# University of Lugano, Switzerland

Ph.D., Computer Science, September 2011

- Dissertation Topic: "Scalable Abstractions for Efficient Security Checks"
- Adviser: Prof. Natasha Sharygina

### Belarusian State University of Informatics and Radioelectronics, Minsk, Belarus

M.Sc., Computer Science, September 2005

## Belarusian State University, Minsk, Belarus

Diploma in Applied Mathematics and Informatics, June 2004 Diploma in Economics, July 2004

### **PUBLICATIONS**

- Kroening, D., Sharygina, N., Tonetta, S., Tsitovich, A., Wintersteiger, C.M.: Loop Summarization using State and Transition Invariants. Formal Methods in System Design (FMSD), Journal, Volume 42, issue 3, Springer, 2013.
- Sharygina, N., Tonetta, S., Tsitovich, A.: An abstraction refinement approach combining precise and approximated techniques. International Journal on Software Tools for Technology Transfer (STTT), Springer, 2012.
- Tsitovich, A.: Scalable Abstractions for Efficient Security Checks, Ph.D. Thesis, Faculty of Informatics, University of Lugano, 2011.
- Tsitovich, A., Sharygina, N., Wintersteiger, C.M., Kroening, D.: Loop Summarization and Termination Analysis. International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS), Saarbrücken, Germany, 2011.
- Bruttomesso, R., Rollini, S.F., Sharygina, N., Tsitovich, A.: Flexible Interpolation with Local Proof Transformations. International Conference of Computer Aided Design (ICCAD), San Jose, USA, 2010.
- Kroening, D., Sharygina, N., Tsitovich, A., Wintersteiger, C.M.: *Termination Analysis with Compositional Transition Invariants*. International Conference on Computer-Aided Verification (CAV), Edinburgh, UK, 2010.
- Bruttomesso, R., Pek, E., Sharygina, N., Tsitovich, A.: *The OpenSMT solver*. International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS), Paphos, Cyprus, 2010.
- Kroening, D., Sharygina, N., Tonetta, S., Tsitovich, A., Wintersteiger, C.M.: *Loopfrog: A Static Analyzer for ANSI-C Programs.* IEEE/ACM International Conference on Automated Software Engineering, Auckland, New Zealand, 2009.
- Sharygina, N., Tonetta, S., Tsitovich, A.: The Synergy of Precise and Fast Abstractions for Program Verification. Annual ACM Symposium on Applied Computing (ACM SAC), Honolulu, USA, 2009.
- Kroening, D., Sharygina, N., Tonetta, S., Tsitovich, A., Wintersteiger, C.M.: *Loop Summarization Using Abstract Transformers*. International Symposium on Automated Technology for Verification and Analysis (ATVA), Seoul, South Korea, 2008.

# OTHER

- Languages: English fluent, German and Italian basic, Russian/Belarusian mother-tongue.
- Other languages: C#, C++, JS (I prefer Angular+TypeScript), variety of database technologies.
- Open-source projects: The OpenSMT solver.
- Main hobby: sport orienteering (member of CO AGET Lugano and OLG Stäfa).