Tamás Szabó

PhD Student, Software Engineering Research Group, TU Delft

Software Engineer, itemis AG, Stuttgart

e-mail: tamas.szabo@itemis.de phone: +49 171 565 4169

web: https://szabta89.github.io

RESEARCH INTERESTS Programming Languages, Program Analysis, Incremental Computations

EDUCATION PhD student in Computer Science, May 2016 - present

Software Engineering Research Group TU Delft, The Netherlands

Topic: Dedicated Support for Analyses and Optimizations in

Language Workbenches

Advisors: Sebastian Erdweg and Markus Völter

M.Sc. in Computer Science, February 2011 - February 2013 Budapest University of Technology and Economics, Hungary Thesis: *Transitive Reachability for Efficient Event-Driven*

 $Model\ Transformations$

Advisors: István Ráth and Gábor Bergmann

AWARDS

HUAWEI Innovative Leaders of Tomorrow Scholarship, 2011 Scholarship of the Republic of Hungary, 2011 and 2012 Second prize at the Conference of Students' Scientific Society held by the Faculty of Electrical Engineering and Informatics at BUTE, 2010

CONFERENCE IncA: A DSL for the Definition of Incremental Program Analyses; T. PUBLICATIONS Szabó, S. Erdweg, M. Voelter

ASE 2016

An Extensible Framework for Variable-Precision Data-Flow Analyses in MPS; T. Szabó, S. Alperovich, M. Voelter, S. Erdweg

ASE 2016 - Tools Track

mbeddr - Extensible Languages For Embedded Software Development; T. Szabó, M. Voelter, B. Kolb, D. Ratiu and B. Schaetz **HILT 2014**

Developing and Visualizing Live Model Queries; Z. Újhelyi, T. Szabó, I. Ráth, D. Varró

AMT 2012

Incremental pattern matching for the efficient computation of transitive closure; G. Bergmann, I. Ráth, T. Szabó, P. Torrini and D. Varró ICGT 2012

Parallel Saturation Based Model Checking; A Vörös, T. Szabó, A. Jámbor, D. Darvas, A. Horváth and T. Bartha ISPDC 2011

EMPLOYMENT Software Engineer

Software Engineer Stuttgart, Germany

itemis AG March 2013 - present

As a member of the Language Engineering team I am working on customer projects based on domain-specific languages and language workbenches. I am also one of the main contributors of the open-source mbeddr project.

Software Engineer Healthcare Technologies Knowledge Centre Budapest University of Technology and Economics Budapest, Hungary June~2009 - January~2013

I had various software engineering and research tasks in the domain of biomedical systems, including projects based on intelligent home environments, medical devices and sensor networks.

SOFTWARE

mbeddr: an extensible set of integrated languages for embedded software development - http://www.mbeddr.com

IncA: providing real-time feedback in IDEs with incremental program analyses - https://szabta89.github.io/projects/inca.html

 $\mathbf{MPS\text{-}DF}:$ an extensible framework for variable-precision data-flow analyses - https://szabta89.github.io/projects/df.html

EMF-IncQuery: an efficient incremental query engine for EMF models - https://www.eclipse.org/incquery

REFERENCES

Dr. Sebastian Erdweg, TU Delft

Dr. Markus Völter, independent / itemis AG

Dr. István Ráth, Budapest University of Technology and Economics