Evgenii Kotelnikov

Personal Date of birth: 15 February 1990

INROFMATION Current location: Gothenburg, Sweden

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Home page: www.cse.chalmers.se/~evgenyk

EDUCATION Chalmers University of Technology, Gothenburg, Sweden

Department of Computer Science and Engineering September 2013 to present

Ph.D., supervisor: Laura Kovács, co-supervisor: Andrei Voronkov

Academic interests: automated theorem proving, program analysis & verification, func-

tional programming

Saint-Petersburg State University, Saint-Petersburg, Russia

Faculty of Applied Mathematics and Control Processes September 2011 to July 2013

M.S., Information Technology

Master thesis: "Syntactic extensions of Scala for effectful computations"

Keywords: Scala, metaprogramming, monads, computational effects

Faculty of Applied Mathematics and Control Processes September 2007 to July 2011

B.S., Information Technology

Bachelor thesis "Source code generation by grammar-based specifications"

Keywords: Source code generation, context-free grammar, algebraic data types, Scheme

WORKING EXPERIENCE

Chalmers University of Technology, Gothenburg, Sweden

Teacher assistant

September 2013 to present

Courses: Databases, Datastructures, Introduction to Functional Programming

Yandex Inc., Saint-Petersburg, Russia

Software engineer March 2012 to August 2013

Backend for high-load web search services

Tools: Java, Scala, Akka, Oracle Database, MongoDB

Software engineering intern March 2011 to March 2011

Extraction of semi-structured data on the web

Tools: Java, Oracle Database

Motorola Solutions Inc., Saint-Petersburg, Russia

Software engineering intern

July 2010 to December 2010

A specifation language for low-level network protocols and a toolchain for it

Tools: Scheme, C, Python



List of Publications E. Kotelnikov, L. Kovács, G. Reger and A. Voronkov. The Vampire and the FOOL. In Proceedings of the 5th ACM SIGPLAN Conference on Certified Programs and Proofs, pages 37–48, 2016.

E. Kotelnikov, L. Kovács and A. Voronkov. A First Class Boolean Sort in First-Order Theorem Proving and TPTP. In Intelligent Computer Mathematics, pages 71–86, 2015.

E. Kotelnikov. Type-directed Language Extension for Effectful Computations. In Proceedings of the Fifth Annual Scala Workshop, pages 35–43, 2014.

E. Kotelnikov. Embeddable Framework for Syntax-Safe Source Code Generation. In Proceedings of the 2012 Joint International Conference on Human-Centered Computer Environments, pages 87-92, 2012.

Summer &

Advanced Winter School on Reasoning Engines for Rigorous System Engineering (ReRiSE'14). WINTER SCHOOLS February 3–7, 2014. Linz, Austria.

> Summer School 2014: Verification Technology, Systems & Applications (VTSA'2014). October 27–31, 2014. Luxembourg.

OTHER

I was involved in reviewing at SCSS 2014, FM 2015, LPAR-20, CPP 2016 and CICM 2016. I was a student volunteer at ICFP 2014.