# Evgenii Kotelnikov

Personal Date of birth: 15 February 1990

INROFMATION Current location: Gothenburg, Sweden

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### 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, M. Suda and A. Voronkov. A Clausal Normal Form Translation for FOOL. In Proceedings of the 2nd Global Conference on Artificial Intelligence, pages 53-71, 2016.

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.

> Marktoberdorf Summer School 2016: Dependable Software Systems Engineering. August 3–12, 2016. Marktoberdorf, Germany.

OTHER

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