

Evgenii Kotelnikov, Ph.D.

Date of birth: 15 February 1990 Current location: Gothenburg, Sweden

Language proficiency: English (fluent), Russian (native), Swedish (intermediate)

Main competences

Formal methods Automated reasoning Functional programming Software verification Cloud Databases Java Scala Haskell Python

Work experience

in LinkedIn profile

Ericsson AB

Software developer

August 2019 to now ## Gothenburg, Sweden 9

March 2017 to June 2017 ##

March 2011 to August 2013 ##

Saint-Petersburg, Russia 9

New York, USA ?

Implement the cloud infrastructure for Packet Core Controller — Ericsson's 5G solution.

Develop new features for the control plane of SGSN-MME.

Erlang C Bash Python Kubernetes Docker

Gothenburg, Sweden 9

September 2013 to September 2018 ##

Doctoral researcher

Conducted research in the areas of automated theorem proving, formal methods and functional programming.

Published and presented academic results in peer-reviewed conferences and workshops.

- Actively contributed to Vampire, a state-of-the-art automated theorem prover for first-order logic.
- Reviewed paper submission for SCSS 2014, FM 2015, LPAR-20, CPP 2016, CICM 2016, FM 2016, PSI-2017, TACAS 2018, FM 2018 and iFM 2018.
- Assisted to preparing assignments, conducting consultation sessions and grading exams in the following courses. Databases (2014 ∰, 2015 ∰, 2016 ∰, 2017 ∰, 2018 ∰)
- Algorithms and Datastructures (2014 m)
 - Functional Programming (2014 m, 2015 m, 2016 m, 2017 m, 2018 m)

approx. 1000 students and 20 faculty members.

Chalmers University of Technology

- · Developed and maintained a homework submission system in the Computer Science department used annually by
- Haskell Python PostgreSQL Oracle Database Java

Applied scientist intern Developed tools for static analysis of AWS virtual private cloud networks at the Automated Reasoning Group. Among

Amazon Web Services

these tools are Zelkova and Tiros.

Scala Python Datalog Vampire

Software developer

Yandex Inc.

• Developed the back end of high-load web search services, including an in-house performant database solution capable of serving up to 400 requests per second. Developed information retrieval tools and web crawlers.

 Developed an app recommendation system for Yandex.Store. Oracle Database Scala Akka Java MongoDB

Motorola Solutions Inc. July 2010 to December 2010 mm Software engineering intern Saint-Petersburg, Russia 9

Designed a specification language for low-level telecom protocols and implemented a toolchain for it. Python Wireshark

Freelance 2005 to 2010 to Web developer Remote 9 Developed front end and back end of commercial websites.

MySQL HTML CSS JavaScript jQuery

Education Doctor of philosophy (Ph.D.)

Chalmers University of Technology, Department of Computer Science Thesis titled "Automated Theorem Proving with Extensions of First-Order Logic"

Metaprogramming

Scala

vampire

atp

Ph.D. supervisors Laura Kovács and Andrei Voronkov

Gothenburg, Sweden 9

September 2013 to September 2018 ##

Explored ways to make automated theorem provers more efficient for applications by extending the logic they support.

The applications include automation of proof assistants and static analysis of software and networks.

Automated theorem proving First-order logic Program analysis Master of science (M.Sc.) September 2011 to July 2013 🛗

Computational effects

Saint-Petersburg State University, Department of Applied Mathematics Thesis titled "Syntactical Extensions of Scala for Effectful Computations"

Saint-Petersburg, Russia 9

September 2007 to July 2011 🛗

Saint-Petersburg, Russia 9

Bachelor of science (B.Sc.) Saint-Petersburg State University, Department of Applied Mathematics

Monads

Source code generation Context-free grammars Algebraic data types Scheme

Summer & winter schools Marktoberdorf Summer School 2016: Dependable Software Systems Engineering

Thesis titled "Source Code Generation Based on Language Grammar Description"

Summer School 2014: Verification Technology, Systems & Applications (VTSA'2014) October 2014 ## February 2014 ## Advanced Winter School on Reasoning Engines for Rigorous System Engineering (ReRiSE'14)

voogie

Haskell 2 KLOC

intermediate verification language.

A submission system for homework assignments.

logic. C++ 175 KLOC

Haskell bindings to automated theorem provers.

Public software projects

An award-winning automated theorem prover for first-order A verification conditions generator for the Boogie

GitHub profile

August 2016 ##

atomizer scala-workflow An extension to Scala for boilerplate-free syntax for effectful A static analysis tool for finding misfit atoms in large Erlang

computations. code bases. Scala 1.5 KLOC Erlang 1.2 KLOC

Python HTML CoffeeScript Haskell 1.7 KLOC

Reachability Analysis for AWS-based Networks

G Google Scholar profile List of publications

fire

Proceedings of the 31st International Conference On Computer Aided Verification

E. Kotelnikov, L. Kovács, M. Suda and A. Voronkov

Proceedings of the Fifth Annual Scala Workshop

2018

2019 🛗

2016 ##

2016 🛗

2015 🛗

2014 🛗

2012

Docker 30 KLOC

G. Sutcliffe and E. Kotelnikov Proceedings of the 6th Workshop on Practical Aspects of Automated Reasoning

TFX: The TPTP Extended Typed First-order Form

A FOOLish Encoding of the Next State Relations of Imperative Programs 2018 E. Kotelnikov, L. Kovács and A. Voronkov

A. Gacek, J. Backes, B. Cook, N. Rungta, S. Bayless, C. Dodge, C. Varming, A.J. Hu, B. Kocik, E. Kotelnikov, J. Kukovec,

S. McLaughlin, J. Reed, J. Sizemore, M. Stalzer, P. Srinivasan, P. Subotic, B. Whaley, Y. Wu and T. Kahsai

Proceedings of the 9th International Joint Conference on Automated Reasoning A Clausal Normal Form Translation for FOOL

Proceedings of the 2nd Global Conference on Artificial Intelligence The Vampire and the FOOL

E. Kotelnikov, L. Kovács, G. Reger and A. Voronkov Proceedings of the 5th ACM SIGPLAN Conference on Certified Programs and Proofs

A First Class Boolean Sort in First-Order Theorem Proving and TPTP E. Kotelnikov, L. Kovács and A. Voronkov

Conferences on Intelligent Computer Mathematics

Type-Directed Language Extension for Effectful Computations E. Kotelnikov

Embeddable Framework for Syntax-Safe Source Code Generation E. Kotelnikov

Proceedings of the 2012 Joint International Conference on Human-Centered Computer Environments