Valeria Nikolaenko

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Areas of expertise: modern cryptography, computer and web security, privacy of data collection.

EDUCATION	
Sep 2011 – Jun 2017	Stanford University, USA Doctor of Philosophy in Computer Science, GPA: 4.0/4.0 Scientific advisor Prof. Dan Boneh
Sep 2009 – Jun 2011	University of the Russian Academy of Sciences, Russia Department of Mathematical and Informational Technologies Master of Science with Honors, GPA 4.0/4.0
Sep 2005 – May 2009	St. Petersburg State Polytechnical University, Russia Department of Applied Mathematics and Informatics Bachelor of Science with Honors, GPA 3.9/4.0
EXPERIENCE	
Aug 2017 – July 2018	Co-organized a family cycling expedition through South America Travel blog: holoholotales.com/en
Sep 2011 – Jun 2017	 Research Assistant, Stanford University, USA Discovered "Fully Key-Homomorphic Encryption", based on random lattices Developed a secure protocol for accountable warrants execution Collaborated with Google on building a new generation of quantum-secure ciphersuites Collaborated with Technicolor on building systems for privacy preserving data-mining
Jun 2015 – Sep 2015	Software Engineer Intern, Google, Mountain View, USA - Developed a new key exchange algorithm for TLS based on random lattices - Implemented in C and evaluated on emulated internet traffic - Co-authored NIST proposal for post-quantum cryptography standard: frodokem.org
Jun 2012 – May 2013	 Intern, Technicolor Research, Palo Alto, USA Built a system for privacy preserving data-mining (ridge regression and matrix factorization) on massive datasets, containing >100,000,000 entries Implemented in Java and evaluated on real-world datasets 7 US patents pending
Sep 2008 – Jun 2011	Software Engineer, JetBrains/SwiftTeams, St. Petersburg, Russia - Built new functionality for development environments IntelliJ IDEA, Php/Web-Storm - Developed support for ColdFusion, Smarty; PHPUnit, CFUnit, MXUnit
Dec 2009 – Jun 2011	Research Assistant, Laboratory of Mathematical Logic at PDMI RAS, Russia Studied heuristic decision algorithms, built an optimal algorithm for injective functions.
Nov 2006 – Feb 2008	Software Engineer, Transas, St. Petersburg, Russia Developed real-time computer graphics algorithms for marine and aviation training systems. Programmed pixel and vertex shaders. Designed and implemented algorithms for sea surface rendering via projective grid, underwater effects, stereo rendering, volumetric clouds. Worked with C++, OpenGL, Cg.
Sep 2008 – Dec 2009	Research Assistant, Laboratory of Representation Theory at PDMI RAS, Russia Studied permutation binomials over finite fields and their applications to cryptography.

SKILLS

- Secure solutions for communication/authentication/computation/storage
- Secure multi-party computations (secret sharing, garbled circuits)
- Privacy preserving data mining
- Post-quantum cryptography: secure key exchange, encryption, signatures
- Advanced cryptography: computations on encrypted data, attribute-based encryption
- Lattice based cryptography
- Languages: Java, C, C++, HTML, CSS

PUBLICATIONS

Frodo: Take off the ring! Practical, Quantum-Secure Key Exchange from LWE (cited by 116) J.Bos, C.Costello, L.Ducas, I.Mironov, M.Naehrig, V.Nikolaenko, A.Raghunathan, D.Stebila CCS 2016: 23rd ACM Conference on Computer and Communications Security.

Fully Key-Homomorphic Encryption, Arithmetic Circuit ABE and Compact Garbled Circuits (cited by 179) D.Boneh, C.Gentry, S.Gorbunov, S.Halevi, V.Nikolaenko, G.Segev, V.Vaikuntanathan, D.Vinayagamurthy

EUROCRYPT 2014: 33rd Annual International Conference on the Cryptographic Techniques.

Privacy Preserving Matrix Factorization (cited by 121)

V.Nikolaenko, S.Ioannidis, U.Weindberg, M.Joye, N.Taft, D.Boneh CCS 2013: 20th ACM Conference on Computer and Communications Securit.

Privacy-Preserving Ridge Regression on Hundreds of Millions of Records (cited by 149)

V.Nikolaenko, U.Weindberg, S.Ioannidis, M.Joye, D.Boneh, N.Taft

IEEE SSP 2013: IEEE Symposium on Security & Privacy

Optimal heuristic algorithms for the image of an injective function

E.Hirsch, D.Itsykson, V.Nikolaenko, A.Smal

Zapiski nauchnyh seminarov POMI 399:15-31 (2012)

PhD Thesis: "Studies in secure computation: post-quantum, attribute-based and multi-party" Advisor Prof. Dan Boneh. Reading committee: Prof. Moses Charikar, Prof. Omer Reingold

MSc Thesis: "Optimal Deterministic Heuristic Algorithm for the Image of an Injective Function" Advisor Prof. Dmitry Itsykson

BSc Thesis: "Enumeration of Permutation Binomials over Finite Fields" Advisor Prof. Nikolai Vasiliev

RECENT TALKS

- STOC 2017, Invited Talk: "Practical post-quantum key agreement from generic lattices"
- RWC 2017, "Practical post-quantum key exchange from both ideal and generic lattices"
- Stanford Law School CIS 2016, "Secure Protocol for Accountable Warrant Execution"
- CCS 2016, "Frodo: Take off the ring! Practical, Quantum-Secure Key Exchange from LWE"
- CryptoDay Stanford 2016, "Practical, Quantum-Secure Key Exchange for TLS from LWE"

AWARDS AND FELLOWSHIPS

- Simons Award for Graduate Students in Theoretical Computer Science, 2014-2016.
- ACM University Student Research Competition (U-SRC) 2013, 3rd prize.

SELECTED PATENTS

Nikolaenko V, et al. Privacy-preserving ridge regression. US Patent #14/771771, 01/21/2016 Nikolaenko V, et al. Privacy-preserving ridge regression using masks. US Patent #14/767569, 12/31/2015 Nikolaenko V, et al. Privacy-preserving ridge regression using partially homomorphic encryption and masks. US Patent #14/767568, 02/04/2016.

OTHER

Languages: English, Russian

Interests include mountaineering, bicycle touring, skiing, piano.