Vlad Gheorghiu – Curriculum Vitae

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Citizenship: Canadian, European Union (Romania)

Institute for Quantum Computing at the University of Waterloo 200 University Drive W Waterloo, ON N2L 3G1, Canada

Education and Work Experience

- 2021 currently, Affiliate, **Institute for Quantum Computing at the University of Waterloo**, Waterloo ON, Canada.
- 2017 currently, CEO, President and Co-Founder of softwareQ Inc, Kitchener ON, Canada.
- 2016 2021, Senior quantum risk researcher, evolutionQ Inc., Waterloo ON, Canada.
- 2013 2021, Postdoctoral Researcher/Research Associate, Institute for Quantum Computing at the University of Waterloo, Waterloo ON, Canada. Involved in the CryptoWorks21 Quantum-Safe Cryptographic Infrastructure Program. Member of the European Telecommunications Standards Institute (ETSI) Quantum-Safe Cryptography Standardization Group.
- 2011 2013, Postdoctoral Researcher, **Institute for Quantum Information Science**, Faculty member, **Department of Mathematics and Statistics**, **University of Calgary**, Calgary AB, Canada.
- 2010 2011, Postdoctoral Research Associate, **Carnegie Mellon University**, Pittsburgh, PA 15213, USA, working with Prof. Robert B. Griffiths.
- 2004 2010, PhD in Physics, Quantum Information Theory, Carnegie Mellon University, Pittsburgh, PA
 15213, USA. Dissertation Title: "Separable Operations, Graph Codes and the Location of Quantum Information". Thesis advisor: Prof. Robert B. Griffiths.
- 1999 2003, B.S. in Theoretical Physics, **University of Bucharest**, Romania. Graduated with a GPA of 9.81 on a scale from 1 to 10. Diploma Thesis Title: "Adiabatic Perturbation Theory in Quantum Mechanics". Thesis advisor: Prof. Gheorghe Nenciu.

Honors and Awards

- 2011–2013, \$40,000 (CAD) Pacific Institute for the Mathematical Sciences Postdoctoral Fellowship Award under the Collaborative Research Group in Mathematics of Quantum Information. Application success rate ~ 15%.
- 2012 Postdoctoral Fellow Departmental Competition, Department of Mathematics and Statistics, University of Calgary, Canada. 3 nominations out of 10 candidates.
- 2004–2010, University Tuition Scholarship, Carnegie Mellon University, USA.
- 1994, 1997, 1998, Romanian National Physics Olympiad Laureate.

Publications

Google Scholar: https://scholar.google.com/citations?user=BTc_3G0AAAAJ&hl=en.

2021

- Vlad Gheorghiu and Michele Mosca, A resource estimation framework for quantum attacks against cryptographic functions – recent developments, Global Risk Institute, Toronto, Canada, quantum risk assessment report Feb. 2021.
- *Vlad Gheorghiu*, Michele Mosca and Priyanka Mukhopadhyay, **A quasi-polynomial time heuristic algorithm for synthesizing T-depth optimal circuits**, arXiv:2101.03142 [quant-ph] (2021).

2020

- *Vlad Gheorghiu*, Sarah Meng Li, Michele Mosca and Priyanka Mukhopadhyay, **Reducing the CNOT count for Clifford+ T circuits on NISQ architectures**, arXiv:2011.12191 [quant-ph] (2020).
- Matthew Amy and *Vlad Gheorghiu*, "staq A full-stack quantum processing toolkit", arXiv:1912.06070 [quant-ph], Quantum Science and Technology **5**, 034016 (2020).
- Martin R. Albrecht, Vlad Gheorghiu, Eamonn W. Postlethwaite and John M. Schanck, "Quantum speedups for lattice sieves are tenuous at best", Cryptology ePrint Archive: Report 2019/1161 (2019), ASIACRYPT 2020 (2020).
- Milap Sheth, Sara Zafar Jafarzadeh and Vlad Gheorghiu, "Neural ensemble decoding for topological quantum error-correcting codes", arXiv:1905.02345 [quant-ph] (2019), Physical Review A 101, 032338 (2020).
- Beatrice Nash, *Vlad Gheorghiu* and Michele Mosca, "Quantum circuit optimizations for NISQ architectures", arXiv:1904.01972 [quant-ph] (2019), Quantum Science and Technology 5, 025010 (2020).
- *Vlad Gheorghiu* and Michele Mosca, **A resource estimation framework for quantum attacks against cryptographic functions recent developments**, Global Risk Institute, Toronto, Canada, quantum risk assessment report Feb. 2020.
- Olivia Di Matteo, *Vlad Gheorghiu* and Michele Mosca, **Fault tolerant resource estimation of quantum random-access memories**, arXiv:1902.01329 [quant-ph] (2019), IEEE Transactions on Quantum Engineering **1**, 1-13 (2020).

2019

• *Vlad Gheorghiu* and Michele Mosca, "Benchmarking the quantum cryptanalysis of symmetric, public-key and hash-based cryptographic schemes", arXiv:1902.02332 [quant-ph] (2019).

2018

- Vlad Gheorghiu and Michele Mosca, A resource estimation framework for quantum attacks against cryptographic functions, part 4, Global Risk Institute, Toronto, Canada, quantum risk assessment report Feb. 2018 - Aug. 2018 (2018).
- Vlad Gheorghiu and Michele Mosca, A resource estimation framework for quantum attacks against cryptographic functions, part 3, Global Risk Institute, Toronto, Canada, quantum risk assessment report Sep. 2017 - Feb. 2018 (2018).

2017

• *Vlad Gheorghiu*, Sergey Gorbunov, Michele Mosca and Bill Munson, **Quantum-Proofing the Blockchain**, white paper for The Blockchain Research Institute, Toronto, Canada (2017).

- *Vlad Gheorghiu* and Michele Mosca, **A resource estimation framework for quantum attacks against cryptographic functions, part 2**, Global Risk Institute, Toronto, Canada, quantum risk assessment report Feb. 2017 Aug. 2017 (2017).
- *Vlad Gheorghiu* and Michele Mosca, **A resource estimation framework for quantum attacks against cryptographic functions, part 1**, Global Risk Institute, Toronto, Canada, quantum risk assessment report Sep. 2016 Feb. 2017 (2017).
- Jacob Marks, Tomas Jochym-O'Connor and *Vlad Gheorghiu*, **Comparison of fault-tolerant thresholds for planar qudit geometries**, arXiv:1701.02335 [quant-ph] (2017), New Journal of Physics **19**, 113022 (2017).

2016

• Matthew Amy, Olivia Di Matteo, *Vlad Gheorghiu*, Michele Mosca, Alex Parent and John Schanck, "Estimating the cost of generic quantum pre-image attacks on SHA-2 and SHA-3", in the proceedings of Selected Areas in Cryptography (SAC) 2016, Newfoundland, Canada, Lecture Notes in Computer Science, vol 10532, pp. 317-337, Springer, Cham. Cryptology ePrint Archive: Report 2016/992, arXiv:1603.09383 [quant-ph] (2016). Accepted as a hot-topic contribution to PQCrypto 2016, Fukoaka, Japan, invited talk at the Quantum Computer Science Workshop, April 17-22, 2016, Banff, Canada.

2015

- *Vlad Gheorghiu* and Barry C. Sanders, "Nonzero Classical Discord", arXiv:1407.5507 [quant-ph], Physical Review Letters 115, 030403 (2015).
- Srinivasan Arunachalam, Vlad Gheorghiu, Tomas Jochym-O'Connor, Michele Mosca and Priyaa Varshinee Srinivasan, "On the Robustness of Bucket Brigade Quantum RAM", arXiv:1502.03450 [quant-ph] (2015), New Journal of Physics 17, 123010 (2015), contributed talk in the proceedings of the TQC 2015, Bruxelles, Belgium, contributed talk AQIS 2015, Seoul, South Korea.

2014

- Vlad Gheorghiu, "Quantum++ A C++11 Quantum Computing Library", arXiv:1412.4704 [quant-ph] (2014), PLOS ONE 13, Pg. 1-27 (2018). Contributed talk at the Quantum Programming and Circuits Workshop, June 8-11, 2015, IQC, University of Waterloo, Canada, invited talk at the BIRS Quantum Computer Science Workshop, April 17-22, 2016, Banff, Canada.
- *Vlad Gheorghiu*, "Standard Form of Qudit Stabilizer Groups", arXiv:1101.1519 [quant-ph], Physics Letters A **378**, 505–509 (2014).
- German Luna, Samuel Reid, Bianca de Sanctis and *Vlad Gheorghiu*, "A Combinatorial Approach to Quantum Error Correcting Codes", arXiv:1304.6743 [math], Discrete Mathematics, Algorithms and Applications, vol. 6, 1450054 (2014).

2013

- *Vlad Gheorghiu* and Barry C. Sanders, "Accessing Quantum Secrets via Local Operations and Classical Communication", arXiv:1305.0805 [quant-ph], Physical Review A 88, 022340 (2013).
- Shmuel Friedland, *Vlad Gheorghiu* and Gilad Gour, "Universal Uncertainty Relations", arXiv:1304.6351 [quant-ph], Physical Review Letters 111, 230401 (2013).

2012

- Patrick J. Coles, *Vlad Gheorghiu* and Robert B. Griffiths, "Consistent Histories for Tunneling Molecules Subject to Collisional Decoherence", arXiv:1205.6188 [quant-ph] (2012), Physical Review A 86, 042111 (2012).
- *Vlad Gheorghiu* and Gilad Gour, "Multipartite Entanglement Evolution Under Separable Operations", arXiv:1205.2667 [quant-ph] (2012), Physical Review A **86**, 050302 (Rapid Communications) (2012).
- *Vlad Gheorghiu*, "Generalized Semiquantum Secret-Sharing Schems", arXiv:1204.1072 [quant-ph], Physical Review A **85**, 052309 (2012).

2011

Patrick J. Coles, Li Yu, Vlad Gheorghiu and Robert B. Griffiths, "Information Theoretic Treatment of Tripartite Systems and Quantum Channels", arXiv:1006.4859 [quant-ph], Physical Review A 83, 062338 (2011).

2010

- *Vlad Gheorghiu*, "Separable Operations, Graph Codes and the Location of Quantum Information", Carnegie Mellon University PhD thesis, arXiv:1006.4888 [quant-ph], also available at ProQuest Dissertation & Theses under Publication No. AAT 3470169, ISBN 9781124122816 (2010).
- Vlad Gheorghiu, Li Yu and Scott M. Cohen, "Local Cloning of Entangled States", Physical Review A 82, 022313 (2010).
- *Vlad Gheorghiu* and Shiang Yong Looi, "Construction of Equally Entangled Bases in Arbitrary Dimensions via Quadratic Gauss Sums and Graph States", Physical Review A 81, 062341 (2010).
- *Vlad Gheorghiu*, Shiang Yong Looi and Robert B. Griffiths, "Location of Quantum Information in Additive Graph Codes", Physical Review A 81, 032326 (2010).

2008

- *Vlad Gheorghiu* and Robert B. Griffiths, "Separable Operations on Pure States", Physical Review A 78, 020304 (Rapid Communications) (2008).
- Shiang Yong Looi, Li Yu, Vlad Gheorghiu and Robert B. Griffiths, "Quantum Error Correcting Codes Using Qudit Graph States", Physical Review A 78, 042303 (2008).

2007

• *Vlad Gheorghiu* and Robert B. Griffiths, "Entanglement Transformations Using Separable Operations", Physical Review A **76**, 032310 (2007).

Invited talks

- Invited speaker, IQID, Montreal, Canada, 26 March 2021: Vlad Gheorghiu, "Constructing secret sharing schemes from stabilizer codes".
- Invited speaker, **INTRIQ Quantum Industry Day (IQID2020)**, Montreal, Canada, 12 November 2020: Vlad Gheorghiu, "Quantum computing an industry perspective".
- Invited speaker, **Quantum Computing User Forum**, Oak Ridge National Laboratory, Oak Ridge TN, USA, 22 April 2020: Vlad Gheorghiu, "staq A full stack quantum processing toolkit".

- Invited speaker, **Workshop on Post-Quantum Cryptography**, Grenoble, France, 17 December 2019: Vlad Gheorghiu, "What does it take to run a quantum algorithm".
- Invited speaker, **IQC-IRIF**, Waterloo ON, Canada, 25 October 2019: Vlad Gheorghiu, "What does it take to run a quantum algorithm".
- Invited speaker, **Quantum Algorithms for Cryptanalysis (QuAC) 2019**, Darmstadt, Germany, 19 May 2019: Vlad Gheorghiu, "Non-asymptotic quantum resource estimation".
- Invited speaker, **The 4th Asia-PQC Forum**, Chongqing, China, 7 May 2019: Vlad Gheorghiu, "Quantum proofing the Blockchain".
- Invited speaker, **Quantum for Business**, Mountain View, CA USA, 12 December 2018: Vlad Gheorghiu, "Quantum threat: What matters today?".
- Invited speaker, **Data Science and Quantum Computing Workshop**, Triumf, Vancouver, Canada, 27 June 2018: Vlad Gheorghiu, "IQC Univ. of Waterloo, Quantum Computing Efforts Quantum computing in the near to medium-term range".
- Invited speaker, Vietnam Blockchain Week, Ho Chi Minh City, Vietnam 8 March 2018: Vlad Gheorghiu, "Quantum-resistant cryptography and its impact on Blockchains".
- Invited speaker, **SecTor**, Toronto, Canada, 15 November 2017: Michele Mosca and Vlad Gheorghiu, "The quantum threat: what really matters today?"
- Invited speaker, Creative Destruction Lab, Toronto, Canada, 22 September 2017: Vlad Gheorghiu, "Surface codes: an introduction".
- Invited speaker, ETSI/IQC Quantum Safe Workshop, London, UK, 15 September 2017: Vlad Gheorghiu, "Resource Estimation for Quantum Cryptanalysis".
- Invited speaker, **Creative Destruction Lab**, Toronto, Canada, 6 September 2017: Vlad Gheorghiu, "Quantum++ A modern C++ quantum computing simulator".
- Invited speaker, **Turing Inc. Workshop**, Mayacamas Ranch, Calistoga CA, USA, 24 August 2017: Vlad Gheorghiu, "Quantum Resource Estimation".
- Invited keynote speaker, **Internet Economy Summit**, Hong Kong, 10 April 2017: Vlad Gheorghiu, "Quantum Computing in the Age of Big Data".
- Invited talk, **Quantum Computer Science Workshop**, Banff AB, Canada, 21 April 2016: Vlad Gheorghiu, "Estimating the cost of generic quantum pre-image attacks on SHA-2 and SHA-3".
- Invited talk, **Quantum Computer Science Workshop**, Banff AB, Canada, 19 April 2016: Vlad Gheorghiu, "Software demo: Quantum++".
- Invited talk, **North South Dialogue in Mathematics**, Edmonton AB, Canada, 4 May 2012: Vlad Gheorghiu, "Quantum entanglement: properties and evolution".
- Invited talk, **University of Bristol**, Bristol, UK, 13 January 2010: Vlad Gheorghiu, "Location of Quantum Information in Additive Graph Codes", hosted by Prof. Richard Jozsa.
- Invited talk, **Max-Plank-Institut für Quantenoptik**, Garching, Germany, 12 January 2010: Vlad Gheorghiu, "Location of Quantum Information in Additive Graph Codes", hosted by Prof. Ignacio Cirac.

Teaching Experience

- Fall 2012, Instructor for Calculus I (MATH 251) in the Mathematics and Statistics Department at the University of Calgary. Students enrolled: 121. Duties: course preparation, homework preparation, exam preparation and grading. Student evaluations overall score 5.88/7, detailed report available on request.
- Summer 2012, Instructional Skills Workshop teaching certificate, available on request.
- Fall 2011, Instructor for Calculus I (MATH 251) in the Mathematics and Statistics Department at the University of Calgary. Students enrolled: 118. Duties: course preparation, homework preparation, exam preparation and grading. Student evaluations overall score 5.22/7, detailed report available on request.
- Spring 2011, Supervised PhD student Ananth Tenneti. Duties: meeting the student weekly and guide him on his research track.
- Spring 2009, Supervised PhD student Chang-You Lin. Duties: taught the student introductory quantum information theory and get him started on a research project, that finally became a refereed published paper, Physical Review A 81, 032326 (2010).
- Spring 2008, Spring 2010, homework grading and guest lecturer for Quantum Information and Computation Theory Course (PHYS 33-658) taught by my PhD advisor Robert B. Griffiths.
- Fall 2004, Spring 2005, Fall 2005, Spring 2006, Carnegie Mellon University, Teaching Assistant for Physics for Engineering Students I (PHYS 33-106). Duties: lab/recitation material preparation, homework and exam grading.

Research Interests

The following areas in Quantum Information

- Quantum software, quantum architectures
- Fault tolerance
- · Quantum resource estimation for cryptographic algorithms
- · Classical-quantum separation, correlation measures
- · Uncertainty relations
- LOCC, separable operations and the role of entanglement as a physical resource
- Graph states and graph codes, applications to quantum error correction
- Additivity problems for quantum channel capacity
- Location of quantum information in multipartite quantum systems, relations between quantum channels and their complement

Professional Activity

Referee for:

- Nature
- Physical Review Letters

- · Physical Review A
- · New Journal of Physics
- · Quantum Information Processing
- Quantum Information and Computation
- · Quantum Science and Technology
- · Physics Letters A
- International Journal of Quantum Information
- International Journal of Theoretical Physics
- Entropy
- · Optics Communications
- IEEE Security & Privacy

Computer Skills

- C++, C, Go (expert knowledge)
- C, Python, Rust, MATLAB, Mathematica (extensive knowledge)
- UNIX/Linux, Windows (extensive knowledge)

Foreign Languages

- English: Excellent reading/writing/speaking
- French: Good reading/writing, fair speaking
- Romanian (native language)

Other Interests

• Computer Science, C++ programming, Mathematics, Quantitative Finance, Guitar playing, Reading, Hiking, Pool (8 ball), Soccer, Tennis

References (research)

• Prof. Michele Mosca, Institute for Quantum Computing

University of Waterloo, Canada Email: michele.mosca@uwaterloo.ca Phone: +1-(519) 888-4567 ext. 37484

• Prof. Robert B. Griffiths, Carnegie Mellon University, USA

Email: rgrif@andrew.cmu.edu Phone: +1-(412) 268-2765 • Prof. Barry C. Sanders, IQST and University of Calgary, Canada

Email: sandersb@ucalgary.ca Phone: +1-(403) 220-3939

• Prof. Gilad Gour, IQST and University of Calgary, Canada

Email: gour@ucalgary.ca Phone: +1-(403) 220-3939

References (teaching)

• Prof. Michele Mosca, Institute for Quantum Computing

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Email: michele.mosca@uwaterloo.ca Phone: +1-(519) 888-4567 ext. 37484

• Prof. Claude Laflamme, University of Calgary, Canada

Email: laf@math.ucalgary.ca Phone: +1-(403) 220-3962

• Prof. Robert B. Griffiths, Carnegie Mellon University, USA

Email: rgrif@andrew.cmu.edu Phone: +1-(412) 268-2765

• Prof. Helmut Vogel, USA, Carnegie Mellon University

Email: vogel@heps.phys.cmu.edu Phone: +1-(412) 268-2757

• Prof. James Russ, USA, Carnegie Mellon University

Email: russ@heps.phys.cmu.edu Phone: +1-(412) 268-2755