Vincent Russo

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United States: Citizen Canada: Permanent Resident LinkedIn: https://ca.linkedin.com/in/vrusso11 Github: https://github.com/vprusso Webpage: http://vprusso.github.io/

EDUCATION

♦ University of Waterloo

Sep 2012 – Feb 2017

Ph.D., Computer Science

♦ Wayne State University

Sep 2010 – Aug 2011

M.Sc., Computer Science

⋄ Wayne State University

Sep 2007 – Aug 2010

B.Sc., Computer Science

EXPERIENCE

♦ Director and Co-founder – Modellicty, Toronto, ON

Jan 2018 - Present

- Built probability-of-default models and software solutions for clients in the credit risk space.
- Lead software engineer in developing *Modellicity Wizard*; a software product that streamlines the process of model development for the financial sector.
- ♦ Software Engineer UnitaryFund, New York, NY

Jan 2020 – Present

- Co-developer of *metriq*; an online platform built using React, Javascript, and Postgres where users can upload and compare against state-of-the-art quantum computing benchmarking results.
- ♦ Software Engineer ISARA, Waterloo, ON

May 2017 - 2021

- Developed company's first correctness testing suite for NIST-approved post-quantum cryptographic protocols. This process involved either finding, or developing from scratch (in Python), third party implementations of these algorithms to compare against our internal implementations.
- Developed an internal testing suite for ISARA's *OpenSSL Connector*; an enhanced version of OpenSSL that is patched with various post-quantum cryptographic primitives.
- ♦ Graduate Researcher University of Waterloo, Waterloo, ON

Sep 2012 – Feb 2017

- Contributor to *QETLAB*; a software package used to study theoretical aspects of quantum computing. Software has been cited in numerous scientific publications.
- ♦ Software Engineer, Consultant SkyWatch, Kitchener, ON

Sep 2016 – Oct 2016

- Developed back-end data acquisition and processing service using Python, MySQL, and AWS resulting in an API service.
- ♦ Software Engineer, Intern Raytheon BBN Technologies, Cambridge, MA May 2012 Sep 2012
 - Contributed to the development of *QuaFL*; a statically typed domain specific language to study quantum computing using Python.
- ♦ Research Assistant Wayne State University, Detroit, MI

Nov 2010 – Jan 2012

- Contributed to development of GOMC; a GPU-driven open-source Monte Carlo simulation engine written in C++ that uses the CUDA library. Our software yields a 29 times faster implementation than an optimized serial CPU-driven code.
- ♦ Software Engineer Wayne State University, Detroit, MI

Nov 2010 – Nov 2011

- Developed a web client in PHP and Python to interface with mobile devices that tracked and stored data from several hundred patients in a MySQL database. Software has been cited in peer-reviewed work.
- ♦ Software Engineer, Intern University of Michigan, Ann Arbor, MI

May 2010 - Sep 2010

- Processed several hundred gigabytes of data sent back from spacecraft. Used IDL, C++, and Python to perform analysis and data visualization for internal reports.
- Solved an issue unresolved by NASA engineers by analyzing anomalous data sent back from spacecraft. Presented an oral and written report of work to department.

TECHNICAL SKILLS

- ♦ Languages: Python, C/C++, Java, Javascript, HTML, CSS, Rust, Go, SQL, PHP, R, MATLAB
- ♦ Tools: Django, Postgres, MongoDB, React, Selenium, Qt, NumPy, SciPy, Pandas, Regex, I₄TEX, bash, git

Publications \diamond "Arkhipov's theorem, graph minors, and linear system nonlocal games",

C. Paddock, V. Russo, T. Silverthorne, W. Slofstra,

(In Progress), (2021).

⋄ "A note on the antidistinguishability conjecture",

V. Russo, J. Sikora, B. Singer,

(In Progress), (2021).

⋄ "Optimal discrimination of noisy Bell states by local operations and classical communication requires maximal entanglement".

S. Bandypadhhyay, V. Russo,

Physical Review A, Vol. 104, No. 3, (2021).

♦ "togito - Theory of quantum information toolkit: A Python package for studying quantum information", V. Russo,

Journal of Open Source Software, 6(61), 3082, (2021).

♦ "Extended nonlocal games and quantum-classical games",

V. Russo, J. Watrous,

Chicago Journal of Theoretical Computer Science, Volume: 2018, Article: 4, (2018).

♦ "Quantum hedging in two-round prover-verifier interactions",

S. Arunachalam, A. Molina, V. Russo,

Theory of Quantum Computation, Communication and Cryptography (TQC), (2017).

♦ "Extended nonlocal games and monogamy-of-entanglement games,",

N. Johnston, R. Mittal, V. Russo, J. Watrous,

Proceedings of the Royal Society A, Volume: 472 Issue 2189, (2016).

⋄ "Limitations on separable measurements from cone programming",

S. Bandypadhyay, A. Cosentino, N. Johnston, V. Russo, J. Watrous,

IEEE Transactions on Information Theory, (Volume:61, Issue 6), (2015).

♦ "Is absolute separability determined by the partial transpose?",

S. Arunachalam, N. Johnston, V. Russo,

Quantum Information & Computation, 15(7& 8):0694-0720, (2015).

⋄ "An algorithm for the T-count",

D. Gosset, V. Kliuchnikov, M. Mosca, V. Russo,

Quantum Information & Computation, Volume 14 Issue 15-16, Pages 1261-1276, (2014).

⋄ "Small sets of locally indistinguishable orthogonal maximally entangled states",

A. Cosentino, V. Russo,

Quantum Information & Computation, Volume 14 Issue 13-14, Pages 1098-1106, (2014).

⋄ "GPU-accelerated Gibbs ensemble Monte Carlo simulations of Lennard-Jonesium",

J. Mick, E. Hailat, V. Russo, K. Rushaidat, L. Schwiebert, J. Potoff,

Computer Physics Communications, (2013).

♦ "Parallel Monte Carlo simulation for the canonical ensemble on the GPU",

E. Hailat, J. Mick, V. Russo, K. Rushaidat, L. Schwiebert, J. Potoff,

Journal of Parallel and Distributed Computing, (2012).

⋄ "Beatty sequences, Fibonacci sequences, and the Golden ration",

V. Russo, L. Schwiebert,

Fibonacci Quarterly 49, 151-154 (2011).

THESES

♦ "Extended nonlocal games" (Ph.D.),

V. Russo,

University of Waterloo, (2017).

Projects

- INDEPENDENT \diamond Created LucidProgramming; a YouTube channel with 40K+ subscribers that teaches individuals how to approach data structures and algorithms in Python among other skills. Partnered with Educative to create a course around my tutorial content.
 - ♦ Created |toqito⟩; an open source Python library for studying various objects in quantum information, namely, states, channels, and measurements.

Proceedings

- "GPU MCMC developments: CBMC nonpolar molecules, verlet lists, and architectural optimizations", J. Mick, E. Hailat, V. Russo, K. Rushaidat, L. Schwiebert, J. Potoff, AIChE (American Institute of Chemical Engineers), (2012).
- ♦ "Optimization of a Lennard-Jones particle Monte Carlo GPU-code", J. Mick, E. Hailat, V. Russo, K. Rushaidat, L. Schwiebert, J. Potoff, AIChE (American Institute of Chemical Engineers), (2012).
- ⋄ "GPU accelerated configurational bias Monte Carlo simulations of linear alkanes", J. Mick, E. Hailat, V. Russo, K. Rushaidat, L. Schwiebert, J. Potoff, AIChE (American Institute of Chemical Engineers), (2012).
- ⋄ "GPU accelerated Monte Carlo simulations in the Gibbs and canonical ensembles", J. Mick, E. Hailat, V. Russo, K. Rushaidat, L. Schwiebert, J. Potoff, AIChE (American Institute of Chemical Engineers), (2011).

- - ⋄ "Solving semidefinite programs in Python", Louisana State University, (2021).
 - ⋄ "|togito⟩: Theory of quantum information toolkit", New York City Quantum Computing Meetup, (2020).
 - ♦ "Extended nonlocal from quantum-classical games", University of Waterloo, Institute for Quantum Computing seminar, (2016).
 - ⋄ "Extended nonlocal games and monogamy-of-entanglement games", Quantum Information Processing (QIP),
 - ⋄ "Limitations of separable measurements from cone programming", Quantum Information Processing (QIP), (2014).
 - ♦ "Quantum hedging in two-round prover-verifier interactions", Quantum Information Processing (QIP), (2013).
 - ♦ "Small sets of locally indistinguishable orthogonal maximally entangled states", Quantum Information Processing (QIP), (2013).
 - ♦ "An algorithm for the T-count", Quantum Information Processing (QIP), (2013).
 - ♦ "GPU MCMC developments: CBMC nonpolar molecules, verlet lists, and architectural optimizations", American Institute of Chemical Engineering (AIChE), (2012).
 - "GPU-based Monte Carlo simulations for canonical and Gibbs ensembles", NVIDIA, GTC, (2012).