Vincent Russo

vincentrusso1@gmail.com | 734.707.7078 LinkedIn: https://ca.linkedin.com/in/vrusso11 Waterloo, ON Github: https://github.com/vprusso United States: Citizen Webpage: http://vprusso.github.io/ Canada: Permanent Resident EDUCATION ♦ University of Waterloo Sep 2012 – Feb 2017 Ph.D., Computer Science Sep 2010 - Aug 2011 ♦ Wayne State University M.Sc., Computer Science ⋄ Wayne State University Sep 2007 - Aug 2010 B.Sc., Computer Science ♦ Security Quality Assurance Developer – ISARA, Waterloo, ON EXPERIENCE May 2017 – Present - Developed correctness testing suite for internally produced cryptographic protocols. ♦ 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. ♦ Data 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 - 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 ♦ Languages: Python, C/C++, Matlab, Java, MySQL, PHP, R, JavaScript*, Haskell* (*some experience) SKILLS ♦ Tools: NumPy, SciPy, Scikit-Learn, Pandas, Matplotlib, Regex, LATEX, Django, bash, git INDEPENDENT \diamond Developed Android applications in Java totalling over 3,000 downloads from the Google Playstore. Projects Contributed code for symbolic manipulation of quantum mechanical operators to SymPy.

 \diamond Built an Android application for a NASA sponsored event that uses machine learning and visual recognition tools to study climate change.

Additional Experience

- ♦ Machine Learning Foundations certificate earned (Coursera E-learning).
- ♦ Stanford: Statistical Learning with distinction (Stanford Online).
 - ♦ Intro to Machine Learning and Intro to Data Science audit (Udacity E-learning).
 - Served as teaching assistant for courses based on Algorithms and Data Structures, Discrete Mathematics and Python Programming.

Publications

⋄ "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).

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).

Theses

⋄ "Extended nonlocal games",

V. Russo

University of Waterloo, (2017).