Curriculum Vitae

Alessandro Cosentino

November 14, 2014

Education

Ph.D. in Computer Science

University of Waterloo — January '10 - present

Expected graduation date: April '15

Fellow of the Institute for Quantum Computing

Recipient of a David R. Cheriton Graduate Scholarship,

awarded annually to forty to seventy-five full-time University of Waterloo Computer Science graduate students on the basis of scholastic excellence and evidence of research potential.

M.Math in Computer Science

University of Pisa — February '09

Final score: 110/110 cum laude

B.Math in Computer Science

University of Pisa — July '06

Final score: 110/110 cum laude

Research Interests

My research is in theoretical computer science, more specifically in quantum information theory.

The topic of my PhD thesis is on quantum state distinguishability and the application of convex programming to answer several fundamental open questions in quantum information theory.

I am also interested in structural complexity theory, both classical and quantum.

Publications

- Alessandro Cosentino, Robin Kothari, and John Watrous. Query-witness tradeoffs in quantum computation. manuscript, November 2014
- Somshubhro Bandyopadhyay, Alessandro Cosentino, Nathaniel Johnston, Vincent Russo, John Watrous, and Nengkun Yu. Limitations on separable measurements by convex optimization. preprint, arXiv:1408.6981v1 [quant-ph], August 2014
- Alessandro Cosentino and Vincent Russo. Small sets of locally indistinguishable orthogonal maximally entangled states. Quantum Information & Computation, 14(13&14):1098–1106, 2014
- Alessandro Cosentino, Robin Kothari, and Adam Paetznick. Dequantizing Read-once Quantum Formulas. In Simone Severini and Fernando Brandao, editors, 8th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2013), volume 22 of Leibniz International Proceedings in Informatics (LIPIcs), pages 80–92, Dagstuhl, Germany, 2013. Schloss Dagstuhl–Leibniz-Zentrum fuer Informatik
- Alessandro Cosentino. Positive-partial-transpose-indistinguishable states via semidefinite programming. Phys. Rev. A, 87:012321, Jan 2013
- Alessandro Cosentino and Simone Severini. Weight of quadratic forms and graph states. *Phys. Rev. A*, 80:052309, Nov 2009

Exchange programs

Research intern

LIAFA, Université Paris Diderot — February '13 - April '13

Erasmus scholar

Aarhus University — September '07 - March '08

Teaching Experience

Teaching assistant

University of Waterloo — 2010 - 2013

- Theory of Quantum Information (graduate course)
- Data Structures and Data Management
- Algorithms
- Introduction to Computer Science

UNIX Consultant

Math Faculty Computing Facility, University of Waterloo — Winter '12 and Fall '12

Other Experience

Outreach Program for Women org coordinator and mentor - Summer '14

Google Code-in org administrator - Winter '12

Google Summer of Code student developer - Summer '12

Season of KDE student developer - Summer '11

Professional Service

Technical Reviewer

- APS Physical Review A
- IEEE Transactions on Information Theory
- XVII Conference on Quantum Information Processing (2014).

Technical Skills

- Research tools: LaTeX, MATLAB/Octave and framework CVX for convex programming;
- Web programming Languages: PHP, HTML5, Javascript, CSS;
- Other technologies: RSS and Atom standards, Git.