# Alessandro Cosentino's Résumé

cosenal@gmail.com / cosenal.github.io

2015-10-05

# Education

Ph.D. in Computer Science University of Waterloo — August '15

- $\bullet \ \ {\bf Fellow \ of \ the \ } {\it Institute \ for \ Quantum \ Computing};$
- Recipient of a David R. Cheriton Graduate Scholarship;
- TA for the courses: Data Structures; Algorithms; Theory of Quantum Information.

M.Math in Computer Science University of Pisa — February '09

B.Math in Computer Science University of Pisa — July '06

### Software Projects

Google Summer of Code KDE/ownCloud — Summer '12

Project: ownCloud News - Developed (in PHP and Javascript) a web app for reading feeds.

Season of KDE — Summer '11

Project: krsslocal – Built (in C++ and Qt) a component of the KDE desktop app Akregator.

(For a more detailed list of projects, see https://cosenal.github.io/projects/)

#### Research Experience

Research topics: quantum information theory, quantum computational complexity.

Skills acquired: advanced linear algebra; convex optimization; strong computer science fundamentals. Selected journal publications:

- Limitations on separable measurements by convex optimization, 2015
- Small sets of locally indistinguishable orthogonal maximally entangled states, 2014
- PPT-indistinguishable states via semidefinite programming, 2013

(Complete list of publications available at https://cosenal.github.io/papers/)

# Technical Skills

**Programming languages** *Main*: Python, MATLAB/Octave; *Familiar with*: PHP, JavaScript; *Prior experience*: C++, OCaml;

Web technologies HTML5, AngularJS framework, CSS;

Other technologies RSS and Atom standards, Git, SQL, LATEX.