

SOFTWARE DEVELOPER

Toronto, ON, Canada

□ (416) 885-4777 | ■ matt.g.d.walker@gmail.com | • Fizzixnerd | ♦ matt.g.d.walker

Summary

Fresh graduate from the University of Toronto, 9+ years experience developing software in an academic setting. Loves Emacs, Linux, and Haskell. Programming language polyglot. Interested in developing software using cutting edge mathematical techniques for reliability and agility. Always up for a new challenge or solving a problem.

Skills___

Languages English

DevOps AWS, Keter (Haskell)

Back-end Yesod (Haskell), ElasticSearch, Postgres, REST APIs **Front-end** HTML5, React, Bootstrap, jQuery, LESS, SASS

Programming Haskell, Javascript, Python, Rust, C/C++, Mathematica, Bash, MATLAB, ET_FX

Differential Geometry, Group Theory, Category Theory, Type Theory, Computational Complexity Theory, Computational Stability

Mathematics Theor

Physics Quantum Information & Quantum Computing, Quantum Field Theory, General Relativity

Education

University of Toronto Toronto, Canada

H.B.Sc. Specialist in Mathematics and Physics

Sep. 2009-Apr. 2012; Jan. 2015-Aug. 2018

Extracurricular Activity

University of Toronto – Physics Student Union (PhySU)

Toronto, Canada Sep. 2017 - Apr. 2018

VICE PRESIDENT - ACADEMIC AFFAIRS

- · Organized and led undergraduate research seminars to enable peers to share their work and to ask questions.
- Organized and presented tutorials on programming and LTEX document preparation.
- Generally advised peers on academic matters.

University of Toronto - Independent Learning in Science (Sanctioned Student Group)

Toronto, Canada

CO-FOUNDER AND CO-PRESIDENT

Maybe. 2017 - Aug. 2018

 Lead discussions with peers on material not taught to undergraduates normally, including quantum information and quantum measurement theory.

Work Experience _____

University of Toronto - Atmospheric Physics - under Prof. K. Walker (no relation)

Toronto, Canada

NSERC CREATE TRAINEE INTERN

May. 2010 - Aug. 2010

- Automated execution of spectral analysis for data collected by the PARIS-IR spectrometer.
- Traveled to Dalhousie University and set up the PARIS-IR spectrometer on site.

University of Toronto - under Prof. A. Steinberg

Toronto, Canada

PHY371Y1Y – Supervised Study in Physics (Course) – Quantum Information and Measurement

Sep. 2015 - Apr. 2016

- Studied quantum computing theory.
- · Studied quantum information theory.
- Read research papers on the subjects of quantum discord, deterministic quantum computing with one qubit (DQC1), sharing entanglement without communicating non-separable states.
- Produced report and presentation to Prof. Steinberg and the Physics Dept. Undergraduate Chair on the topic of quantum discord.

University of Toronto - Chemical Physics Theory Group - under Prof. P. Brumer

Toronto, Canada

CQIQC SUMMER STUDENTSHIP AWARD RECIPIENT

May 2016 - Aug. 2016

- Learned the quantum Liouville formalism to investigate the Hilbert space structure of classical mechanics.
- Provided proofs for classical analogues of the no-cloning theorem and teleportation schemes in continuous variable systems.

January 9, 2019 Matthew Walker · Résumé

University of Toronto - Chemical Physics Theory Group - under Prof. P. Brumer

Toronto, Canada

CHM499Y1Y - INTRODUCTION TO CHEMISTRY RESEARCH (COURSE)

• Developed a novel theoretical test for entanglement of a wavefunction in continuous variable systems.

Sep. 2016 - Apr. 2017

University of Toronto - Chemical Physics Theory Group - under Prof. P. Brumer

Toronto, Canada May 2017 - Aug. 2017

PAID RESEARCH POSITION

- Extended above wavefunction test to study the dynamics of entanglement in continuous and discrete variable systems.
- Derived evolutionary equation for entanglement in general pure systems.

Open Source Contributions

Linux Kernel Open Source Project

CONTRIBUTOR

December 5, 2013

- Added support for newer multitouch touchpads.
- See commit: 9cb80b965eaf7af1369f6e16f48a05fbaaccc021

gfx-rs Rust Bindless Graphics API Project

CONTRIBUTOR

Aug 2, 2018

- Added support for dynamic uniform and storage buffers.
- See commit: 602f82effe807a8d42608feb045881e43db73cb2