# Thomas C. Fraser

January 20th, 2017
154 Quarry Ave. Renfrew ON, Canada
www.tcfraser.com
tcfraser@tcfraser.com
tcfraser@uwaterloo.ca
+1 (226) 868-0557

#### **OBJECTIVE**

Studying theoretical physics in the areas of quantum foundations, quantum gravity and/or condensed matter. An emphasis on computational physics and teaching is also desired.

### **EDUCATION**

2012 - 2017	B.Sc., Mathematical Physics, Honours, Cooperative Program, Astrophysics Specializa-
	tion

Cumulative Average: **98.00%**University of Waterloo, Waterloo, ON

2008 - 2012 High School Diploma

Specialist High Skills Major (SHSM) in Energy Renfrew Collegiate Institute, Renfrew, ON

## AWARDS & SCHOLARSHIPS

[Awarded by University of Waterloo]

2016 Mike Lazaridis Scholarship

Theoretical Physics Fellowship at the Perimeter Institute

2015 Xerox Research Centre of Canada Limited Award

Best Work-term Report "Acoustic Modelling Using Mel-Frequency Cepstral Coefficients"

2015 C. C. Lim Physics Prize

Top Marks in Undergraduate Thermodynamics

2013 Don E. Brodie Scholarship

Highest Experimental Physics Lab Performance

2012 A. Donald Maynes Scholarship

Outstanding Academic Record

2012 BMO Undergraduate Entrance Scholarship

Outstanding Academic Average

2012 - PRESENT Dean's Honour List

Academic Performance

2012 President's Distinction Scholarship

Entrance Average

[Awarded by Renfrew Collegiate Institute]

2012 Governor General's Medallion

Top Student

## RESEARCH & WORK EXPERIENCES

## Mike Lazaridis Fellow

PERIMETER INSTITUTE FOR THEORETICAL PHYSICS. WATERLOO, ON

May 2016 - September 2016

Research in quantum foundations studying quantum non-locality from the perspective of causal inference. Discovered new causal compatibility inequalities leading to a better understanding of quantum information resources. Computationally simulated six-entangled qubits and associated measurements to find new entanglement resources. Invented new computational techniques for solving the marginal satisfiability problem capable of out-performing existing methods when large computational networks are required.

## Research & Development Data Scientist

Sysomos, Toronto, ON

SEPTEMBER 2015 - JANUARY 2016

Industry application of varied machine learning methods. Designed algorithms to perform automatic speech recognition on digital video extracted from Twitter. Implemented advanced signal processing techniques to perform acoustic modelling. Worked with a massive parallel computing architecture to process billions of data sources. Designed and built native Android & iOS apps from scratch. Culminated in award winning paper.

# Video Game Developer

LUNARCH STUDIOS. WATERLOO, ON

SEPTEMBER 2014 - MAY 2015

Built an highly-compatible graphics engine that supports dynamic assets loaded asynchronously. Acted as project manager to complete large-scale, internal projects. Developed a highly scalable server platform with integration between multiple software languages. Researched and implemented numerous bin-packing algorithms in order to optimize texture loading performance.

#### Mathematics Tutor

HUMBER COLLEGE. TORONTO, ON

JANUARY 2014 - MAY 2014

Tutored thousands of students one-on-one in fields such as statistics, technical math, engineering, biomechanics, and business. Lead an initiative to write and produce high quality educational videos to help students with their studies. Developed a multi-platform, browser-based student sign-in system in order to collect meaningful statistics to improve effectiveness of math centre. Designed and produced graphic art to promote and develop a mathematics community.

#### Solar Panel Technician

OVG SOLAR, INC. RENFREW, ON

June 2011 - August 2011

Industry level experience engineering, assembling and maintaining numerous solar panel arrays. Worked in a team of carpenters, electricians and skilled engineers under flexible hours across all of eastern Ontario.

## ACADEMIC WORKS

#### **Invited Talks At Conferences**

NOVEMBER 2016 Quantum Networks Conference at International Institute for Physics, Natal, Brazil

Causal Compatibility Inequalities Admitting of Quantum Violations in the Triangle Scenario

#### Manuscripts in Preparation (Drafts Available Upon Request)

JANUARY 2017 Causal Compatibility Inequalities Admitting of Quantum Violations in the Triangle Scenario
Thomas Fraser

JANUARY 2017 The Definite Extension Procedure for Large-Scale Marginal Satisfiability
Thomas Fraser

#### **Project Papers**

APRIL 2016 Variations in Stellar Metallicity

Thomas Fraser

The metallicity and age of a star are closely related due to the composition of materials left behind by parent star(s). Older stars were formed when less metal was present and are expected to have lower metallicities. Does low metallicity provide an explanation as to why we have yet to observe any population III stars?

JANUARY 2016 Acoustic Modelling Using Mel-Frequency Cepstral Coefficients

Thomas Fraser

A technical report detailing the effectiveness of using Mel-frequency cepstral coefficients for audio classification tasks. Numerous audio features and signal processing techniques are considered for comparison. Personal implementation achieves classification accuracies commensurate to winners of international competitions.

#### **Course Notes (Hyperlinked)**

WINTER 2016 General Relativity
WINTER 2016 Statistical Mechanics
FALL 2016 Applied Probability
FALL 2016 Quantum Physics 3
FALL 2016 Electricity & Magnetism 3
FALL 2016 Cosmology
WINTER 2017 Topics in Condensed Matter Physics (In progress)

#### Acknowledgments

SEPTEMBER 2016 The Inflation Technique for Causal Inference with Latent Variables

Elie Wolfe, Robert W. Spekkens, Tobias Fritz

AUGUST 2016 Qubit Dynamics in Presence of Thermal Noise

John Rinehart

Available upon request.

#### COMPUTATIONAL SKILLS

LANGUAGES C, C++, Python, Matlab, HTML, CSS, Actionscript, JavaScript, Java, Scheme, Basic, LaTeX

METHODS Machine Learning, Linear Programming, Graph Theory, Group Theory, PDE Solvers,

Linux/Unix Systems, Distributed Systems, Android & iOS App development

CREATIVE TOOLS Adobe Suite, AutoCAD 3D, Vector Graphics, Video editing, 3D Animation/Modeling,

Graphic Design

#### EXTRACURRICULARS

	2015 – PRESENT	Personal Mathematics Blog (tcfraser.com)
	2014 - PRESENT	Software Development (github.com/tcfraser)
	2016 - PRESENT	Physics Interconnected Mentor
	2013 - PRESENT	Undergraduate Year Rep
	2016 - PRESENT	Intramural Basketball
	2007 - PRESENT	Acoustic Guitar Player
2013 - PRESENT		Elected Treasurer/Media Officer/Secretary of The UW Physics Society
	2013 - 2015	Member of The Canadian Association of Physicists
	2013 - PRESENT	Independent Graphic Designer
	2012	Reach-for-the-Top Trivia Team
	2012 - 2013	Residence Council Member
	2009 - 2011	Member of Ottawa Lions Track & Field Club
	2009 - 2012	High School Basketball