# Burke Brockelbank

# Cirriculum Vitae

www.burkelibrockelbank.herokuapp.com

7-209 6445 University **Education** 

Blvd.

V6T 1Z2 Vancouver, British Columbia Canada

M (587) 434 8839

BSc Physics with Honors, First Class, University of 2013-2017

Calgary, Calgary, Alberta, GPA: 3.9.

Graduated April 2017.

**Thesis**: Maximally entangled multipartite symmetric states

E burke.brockelbank@gmail.cSupervised by Gilad Gour. Characterization of maximal entanglement in pure multipartite qubit states with symmetry under exchange of qubits.

Classes: Special classes taken during BSc

- Solid state physics
- Introduction to Optimization
- Introduction to Nanoscience and Nanotechnology

#### Work Experience

Research Assistant, Nasser Moazzen-Ahmadi, Calgary, 2017-2018 University of Calgary.

Investigating the feasibility of infrared photon-induced upgrading of bitumen

Executing and analyzing gas chromatography and mass spectrometry

**Summer Researcher**, Nasser Moazzen-Ahmadi, Calgary, 2015-2017 University of Calgary.

Study of rovibrational spectroscopy of molecular clusters. Included lab and computational work.

- High and low vacuum systems
- Lasers and optics
- o Poster presentation at Quantum Alberta Workshop 2016

Freight Associate, The Home Depot, Calgary, Alberta.

2014

Overnight stocking

### Computer skills

**Programming**: In order of familiarity: Python (Scipy, Numpy, Pytorch), LabVIEW, Fortran 77 and 90, Matlab, SQL, Shell and Batch scripts, Makefiles

Word Processing: Proficient with LaTeX as well as WYSWIG editors such as MS Word

**Spreadsheets**: Translatable experience with data analysis

OS: Experience on Windows and Linux, as well as Mac OS.

## **Awards and Scholarships**

NSERC Undergraduate Student Research Award: 2016

Louise McKinney Scholarship: 2015

University of Calgary Undergraduate Merit Award: 2015

**Physics and Astronomy Book Award**: 2015

Physics and Astronomy Undergraduate Scholarship: 2015

Jason Lang Scholarship: 2014

President's Admission Scholarship: 2013 Alexander Rutherford Scholarship: 2013

#### **Publications**

**unpublished**: Use of quantum-correlated twin beams for cancellation of power fluctuations in a continuous-wave optical parametric oscillator for high-resolution spectroscopy in the rapid scan mode

**unpublished**: Absolutely Maximally Entangled Multipartite Symmetric States

2017: Three new infrared bands of the He-OCS complex