THOMAS ALEXANDER

http://www.whitewhim.ca/ taalexander@mta.ca github.com/whitewhim2718 (902) 800-2143

PERSONAL STATEMENT

As a graduate of Mount Allison University's physics, mathematics and computer science programs I am driven to understand how the world works. My undergraduate education has given me the basic tools to commence with even more intensive studies. It is my long-term goal to work on the development of the first scalable universal quantum computer.

While performing summer research at the Institute for Quantum Computing in Waterloo, Canada I was given the opportunity to work on my own project for the summer. I had a significant amount of freedom in the research and development of a control system for one of the National Institute for Science and Technology's neutron interferometry labs. This was a uniquely challenging project that involved all of the components of software design including design principles, testing, documentation, performance analysis and writing loads of code. This opportunity further reinforced that I wish to work at a small intimate company in the future in which I can have a real outcome on the direction and development of the product.

EDUCATION

Undergraduate School on Experimental Quantum Information Processing May 2013 - June 2013 Institute for Quantum Computing, Waterloo, ON

Honours Physics and a double minor in Computer Science and Mathematics — GPA 3.7

September 2010 - May 2014

Mount Allison University, Sackville, NB

CAREER HISTORY

Undergraduate Research, Institute For Quantum Computing

Summer 2013

- Working with researchers to design an experiment to improve the contrast of neutron interferometry phase measurements, using Bayesian MCMC methods.
- Designed and developed a neutron interferometry control system to be installed at National Institute for Standards and Technology in Gaithersburg, MD.
- Implementation of likelihood functions on GPGPUs.

Software Development Intern, G2 Research

Summer 2012

- Development of cellular tracking and analysis software.
- Setup OpenStreetMaps rendering server.
- Product and software research.

IT Manager, The Argosy Newspaper

2011-2012

- Setup and maintenance of Drupal news site.
- Cloud server setup on NGINX/PHP-FPM stack.
- Serviced companies equipment and network.

MSDS Database Creation, Maritime Beauty

Summer 2011

- Setup a Material Safety Data Sheet database for Maritime Beauty on proprietary software.
- Networked with outside companies to develop relationships and acquire information.

Production Manager, Skratch That

2009-2010

• Production manager of an entrepreneurial startup that was part of the Junior Achievement program. Responsible for production of the companys product and production implementation. Skratch That won Company of the Year in all of Atlantic Canada for 2010.

SKILLS

Physics: Neutron Interferometry, Quantum Mechanics, Quantum Computing, Electrodynamics, Optics, Solid State Physics, Classical Mechanics, Analog Electronics, Digital Electronics

Hardware: Arduino, GPGPU programming, Cloud computing, Analog Electronics

Programming: Java, Scala/Akka, HTML5/CSS, JavaScript/Node.js, Mathematica, LATEX, Python/scipy, SQL, C, Cuda C, OpenCl, git, svn, MongoDB

Programming Concepts: Algorithms Analysis, Object Orientated Programming , Unit Testing, Quantum Computing, Computer Architecture, Functional Programming, Data Structures, Databases, Networking, Neural Networking, Basic AI

Operating Systems: Linux, Windows, Mac OSX

LEADERSHIP ACTIVITIES

Tutor, Physics and Computer Science	2010 - Current
Awards and Honors	
4'th Place, The 2012 Northeast North America Regional ACM Contest Preliminary	2012
3'rd Place , Robot's East Atlantic Championships	2010
1'st Place, Robot's East Atlantic Championships	2009
1'st Place, Robot's East Atlantic Championships	2008