Alex Tomala

□ alex@atomala.com

atomala.com

ala.com atomala.com

Employment History

Massachusetts Institute of Technology

Visiting Student

- · Investigating new methods to classify scientific papers using Machine learning methods
- · Maintaining the group servers and previously developed code on them

University of Toronto Institute for Aerospace Studies

April 2015 - August 2015

May 2016 - Current

Research Intern

- Developed error correction systems (using C++ and ROS) for an autonomous wheelchair
- Developed a web app (using React.js) to manage the wheelchair using a touchscreen tablet

Science Expo

October 2014 - February 2015

IT Manager

- Managed the Science Expo webserver while also designing websites for various Science Expo events
- Overhauled the Science Expo website to have a modern look and defined sub-domains for province specific websites

Skills

Programming Languages Web Design Other

D3.js

Python, C, C++, C#,
Objective-C, Java, Racket

React.js/Ember.js

Machine LearningROS

MIPS/x86 assembly

Bootstrap/Materialize

Computer Networking

VHDL

JQuery, HammerJS
LATEX

Education

University of Waterloo

September 2015 - Current

Candidate for Bachelor of Computer Science

- Expected to Graduate in 2020
- 91% cumulative average while taking all the advanced Math/CS courses

Projects

An Innovative Approach to Multi-Core Interconnection Networks

July 2013 - April 2014

- Modified an innovative tree-based memory subsystem
- · Implemented it onto a FPGA and a software simulator (GEM5)

MIPE: Microprocessor with Integrated Programmable Execution Units

July 2012 - April 2013

- Created a 5-stage RISC microprocessor based on the MIPS32 ISA
- Designed the architecture so the instruction set can be reconfigured to suit different tasks
- Worked on an Assembler to make programming easier

Notable Awards

CWSF Senior Informatics Award

May 2014

• Awarded to the best Grade 11-12 computing related project at the Canada Wide Science Fair (largest national science fair).

Intel Excellence Award - Computer Science

May 2014, May 2013

 Awarded to the best computing related project at the Bay Area Science and Engineering Fair, one of the largest science fairs in Canada.