Daniel Johnson March 20, 2014

Graduate Student, Systems Design Engineering, University of Waterloo 135 Moore Ave, Waterloo, ON, N2J1X4

dan.johnson@uwaterloo.ca

#### Skills

- Modeling: 2-D and 3-D Dynamics, Simulation of mechanical systems, control systems
- **Development:** Objective-C/Cocoa, C/C++, Python, MATLAB
- Robotics: Autonomous Mapping, Computer Vision, Image processing.
- Discovering and implementing new ideas. Give me a problem to solve and I'll find a way to solve it.
- Communication: excels at writing clear and concise documents and presenting and explaining ideas.
- Learning: loves to learn new things and explore new areas technology.
- Leadership: organizes and enables others to perform their tasks. Leads by example.

# Work Experience

# University of Waterloo (Vision and Image Processing Lab)

Waterloo, ON May-Aug 2011

Research Assistant

- Developed algorithms for processing SAR imagery of sea-ice in the Canadian North
- Implemented algorithms within existing image processing software in Visual C++.
- Gained knowledge of current computer vision algorithms and techniques
- Supervised another student building a website for the lab

Cupertino, CA Apple Inc.

Software Engineering Intern - iOS Location Software

Sep-Dec 2010 and Jan-Apr 2010

- Designed and implemented a testing framework in the form of an iOS application for location algorithms on iPhones and iPads.
- Improved location algorithms used in iOS.
- Developed internal mobile applications using Objective-C, C and C++ for iPhone.

#### **Trimble Navigation**

Christchurch, NZ May-Aug 2009

GPS Software Tester

• Tested hand held GPS devices for accuracy and interface.

- Developed and performed experiments on software keyboards for mobile devices.
- Established reliable methods for testing software on Windows Mobile.

CREZ Basketball Waterloo, ON

Software developer

Sep 2007 - Dec 2007 and Jan 2007 - April 2007

- Developed software for basketball coaches in Visual Basic .NET and C#
- Provided technical support through direct interaction with customers
- Created new features and fixed bugs in previous code.

#### Education

# University of Waterloo

Waterloo, ON

MASc - Systems Design Engineering

2012-2014(est.)

- Created a comprehensive golfer swing model using MapleSim and Matlab
- Includes a 4 degree of freedom golfer with realistic joint torques as inputs, flexible shaft modelled using Rayleigh beam theory, impulse-momentum impact model, and a simple aerodynamic flight model for the ball
- Input torques are determined for an optimal golf swing based on the flight path of the ball

#### University of Waterloo

Waterloo, ON

BASc - Honours Systems Design Engineering, Co-operative Program

2007 - 2012

• SYDE 461/462: Sep 2011-Apr 2012 - Developed location and mapping algorithms for the NASA Sample Retrieval Challenge.

### Other Activities

# **Hymnal Mobile Application**

Objective-C, C, Java

2010

- Personal Programming Project
  - Developed a mobile application for iPhone and Android to search and display hymns
  - Negotiated with publisher for release of hymns in electronic form
  - Unable to release due to copyright issues

# Crash Ultimate - KW Guelph Competitive Ultimate Captain

www.crashultimate.ca

2013-

- Led a group of 25 adults to achieve a common goal
- Managed emotions, team focus, and a variety of personalities in pursuit of excellence

## **Awards**

- Ontario Graduate Scholarship Sep 2013
- NSERC Alexander Graham Bell Scholarship Sep 2012
- NSERC Undergraduate Student Research Award May 2011
- President's Research Award Sep 2011
- NSERC Undergraduate Student Research Award Sep 2008

#### Personal

Hobbies: Singing (A Cappella and Barbershop in particular), Ultimate Frisbee, Soccer, Basketball My Ideal Position: Working with a team solving interesting problems related to 3-d dynamic modelling, biomechanics, and sports. I'm passionate about playing sports competitively and getting involved in improving sports equipment or training would be fascinating. My Master's thesis is focused on the biomechanics of golf and I'd be excited to work on similar problems within other sports.