# Celina Tang

## **SOFTWARE ENGINEERING, 1B**

#### TECHNICAL SKILLS

- Languages: C, Python, C++, HTML/CSS, LabVIEW, Energia
- Hardware: Arduino, Texas Instrument roboRIO, cRIO, myRIO, Tiva Lauchpad, BoosterPack, Xbox 360 Kinect

# Work Experience

#### Quanser Consultant Inc., Markham, ON – Software Developer

Jul 2015 – Aug 2015

- Used dead reckoning with XY coordinates from encoders and gyro calculation to accurately track and efficiently transfer robot position over network
- Developed an image processing program to analyze RGB data with the Xbox360 Kinect to demonstrate the extent of its image processing abilities
- Analyzed depth data and successfully manipulated the acquired data to map the surrounding area, which is used in the path planning algorithm
- Presented at National Instrument Week at Texas at the product's launch demo

# Project

BoosterCat

Sep 2016 - Nov 2016

- Developed a game on Tiva Lauchpad with the addition of Tiva Boosterpack using Energia
- Utilized data from BoosterPack's accelerometer and temperature sensor to provide a more realistic experience of a per simulation
- Utilized the LCD screen on the BoosterPack for displaying game content and UI

### Extracurricular

#### FIRST Robotics Team 4001 – Team Captain & Lead Programmer

Sep 2012 – Jun 2016

- Reliably led a team of 85 members to win FIRST Robotics Competition Greater Toronto Central Regional and played in the World Championship quarterfinals
- Developed an automated control program, targeted specific functionalities and improved robot performance by 20-50%
- Presented robot design, programming logic, and mechanics to the judges, which won Engineering Inspiration Award, Creativity Award, Industrial Design Award, etc.
- Presented introductory lessons on programming to 40 rookie teams

#### The Axiom School Newspaper – Editor-in-Chief

Sep 2012 – Jun 2016

- Supervised a team of 35 members to write articles on school-wide events, global issues, and club activities, and successfully reached 126 monthly view
- Edited articles and other materials submitted for publication to improve readability and confer with reporters regarding changes in content, style or organization

#### FIRST LEGO League - Head Referee

Dec 2014 & Nov 2015

- Provided resourceful training sessions to all referees
- Officiated at FLL competitions to maintain standards of play and to ensure that rules were justly enforced

(647) 403 5703 h54tang@uwaterloo.ca

<u>celina-tang.com</u> Celina-Tang

#### **Awards & Honors**

**UW President's Scholarship** 

# FIRST Robotics Dean's List Finalist Nominee

For demonstrating leadership, commitment, passion, and technical expertise

#### "Every Piece Has Its Place" Robotics Award and Bursary

For exhibiting leadership, passion for STEM, and compassion for others

#### **Engineering Inspiration Award**

For advancing respect and appreciation for engineering in the community

#### Top Grades

In Grade 12 Computer Science, Grade 12 Robotics, and Grade 12 Theory of Knowledge

#### Interests

**Art:** acrylic and watercolour paintings / sketches of sceneries and people

**Games:** Skyrim; Witcher 3; Elder Scrolls Online

"Celina was very dedicated and professional at work. She was quite inquisitive when encountered with problems and unfamiliar concepts, which led to great results in her work." – A. Haddadi, Work Mentor