

# Celina Tang

SOFTWARE ENGINEERING

✉ hao.tang@uwaterloo.ca

🏠 celina-tang.com

📷 celina-tang

📺 celina-tang

## Languages & Tools

**Languages** C / C++, Java, JavaScript, Python, Groovy, Scala, HTML / CSS

**Frameworks & Tools** ROS, React, Flask, Spring, Maven, Selenium, OpenCV, Git, Bash

## Experience

### Avidbots Corp

Waterloo, ON

SOFTWARE DEVELOPER - PATH PLANNING | C++ & PYTHON

Sep 2018 - Dec 2018

- Integrated **Dubins curve path planner** for robust shortest path calculation for forward only mechanism
- Extended **dynamics control over motion primitives** to account for obstacles avoidance and zone-specific settings

### Veeva Systems

Toronto, ON

SOFTWARE ENGINEER | JAVA & GROOVY

Jan 2018 - Apr 2018

- Performed **optical character recognition** and table extraction methods to obtain 75,000+ records from scanned PDFs
- Sanitized raw data with an ETL pipeline and utilized **fuzzy matching** techniques to achieve a **90% match rate** with internal databases
- Automated data collection of over 50 sites with Selenium scripts
- Trained OpenCV HAAR cascade classifiers for **facial detection** of 100,000+ image datasets
- Created interactive Selenium UI and integration tests for Spring web application

### Accedo

Toronto, ON

MULTI-PLATFORM DEVELOPER | BRIGHTSCRIPT

May 2017 - Sep 2017

- Developed UI for playlist playback with skipping, replay, and fast-forward functionalities
- Enhanced user login system to incorporate personalized features such as curated playlists
- Refactored API structure to **reduce redundant calls** and provide extended access to premium user accounts

### Quanser Consultant Inc.

Markham, ON

SOFTWARE DEVELOPER | C++ & LABVIEW

Jul 2015 - Aug 2015

- Incorporated dead reckoning with positional information from SPI encoders and gyroscope calculations to track robot movement
- Developed an **object tracking system** by analyzing RGB data obtained from the Xbox360 Kinect
- Constructed dynamic depth map of robot's immediate surroundings through analysis of **infrared ray casts**

### FIRST Robotics Team 4001

Thornhill, ON

TEAM CAPTAIN & LEAD PROGRAMMER | LABVIEW

Sep 2012 - Jun 2016

- Led a team of 85 members to win FIRST Robotics Competition Toronto Regional and **placed top 10 in the World Championship**
- **Improved robot performance by over 40%** through an automated control program with Proportional Integral Derivative control
- Received Engineering Inspiration, Creativity, and Industrial Design Awards for innovative robot design

## Projects

### RaspyMusic

PYTHON & RASPBERRY PI

- Created a home music web application hosted on a Raspberry Pi with a Flask backend for song submissions
- Utilized Raspberry Pi's GPIO for song playback

### WLP4 Compiler

SCALA & MIPS ASSEMBLY

- Compiled WLP4 language into MIPS machine code with LR(1) parser
- Detected syntax, semantic, and lexicographic errors with context-sensitive analysis
- Supported nested functions, pointer allocation, linkers and loaders, and automatic garbage collection

## Education

### University of Waterloo

Waterloo, ON

BACHELOR OF SOFTWARE ENGINEERING

2016 - 2021