

THEODORE TAN



5061 Moulin Rouge Crescent
Mississauga, Ontario, L5V 1R4



tanx5680@mylaurier.ca



226-236-6818



github.com/th30retical

Skills (Programming)

Proficient In:
Java, Python

Expected (Spring 2015):
C, Assembly, SQL,
HTML5/CSS3, JavaScript

Familiar With:
Unity, C#, Microsoft Office

Relevant Course Work

First Year:
Introduction to Programming
Data Structures I
Digital Electronics

Second Year:
Object Oriented Programming

Currently Enrolled:
Intro. to System Programming
Microprocessor I
Database I
Discrete Mathematics

Activities

Laurier Breakdance Club:
Founder & President

*Laurier Federation of
Charitable Uni. Students:*
Director of External Affairs

Honours and Awards

Laurier Entrance Scholarship
Ontario Scholar
STORM Opportunity Award for
Leadership in Multiple Clubs

Interests

Dancing
Playing Drums and Guitar
Game & Web Development

Sept. 2014 – Present

May 2013 – Dec. 2014

Nov. 2012 – Aug. 2013

Dec. 2014 – Present

Jan. 30 – Feb. 1 2015

Sept. 2013 – Present

Work Experience

Instructional Assistant (CP104 & CP114)

Wilfrid Laurier University, Waterloo, Ontario

- Assist students with questions during labs
- Accurately mark assignments and provide constructive feedback
- Proctor examinations to ensure academic honesty

Customer Service Representative

BeaverTails, Toronto, Ontario

- Operated a cash register effectively to serve customers in a timely manner
- Exhibited excellent communication skills while addressing customer inquiries
- Managed stock when shipments were received and organized inventory

Barista

Bubble Republic, Mississauga, Ontario

- Prepared and served bubble tea to large volumes of customers
- Completed assigned tasks in high stress situations

Projects

Clones of Atari Games

- Self-taught programming in Unity with C#

Tweet My Tesla - UofTHacks

- Web-Application that let's users tweet to a guest book for an Uber driver to keep track of customers
- Assisted with the front end development for the project

Education

Wilfrid Laurier University, Waterloo, Ontario

Hon. Computer Science Program – Co-op Option