**Michael Peet**

**17 Lynnvalley Crescent**

**Kitchener, Ontario N2N 3A8**

**Home Phone: 519-742-5149**

**Email:** [**mjpeet@uwaterloo.ca**](mailto:mjpeet@uwaterloo.ca)

**Github:** [**https://github.com/Sumobot1**](https://github.com/Sumobot1)

iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii

Education:

* **Accepted into the Mechatronics Engineering Program at University of Waterloo for Sept 2015.**
* Forest Heights Collegiate Institute: 2011 to present
* Queensmount Senior Public School: 2009-2011
* Sandhills Public School: 2001-2009

Technical Experience:

* Programming
  + Python: Grade 10
  + Assembly Code: Grade 10
  + Java: Grade 11 and 12 - Trained for Canadian Computing Competition, made small graphics project
  + C: Grade 11 and 12
  + HTML/CSS/JavaScript : Currently learning in self-guided website design project
* Hardware
  + Designed, built, and programmed universal TV remote
  + Built and programmed an autonomous Sumo Robot
  + Designed and built cricket that chirps based on light and temperature
  + Designing and building a circuit board that will make a group of lights flash based on musical frequencies (In Progress)
* Applications
  + PyScripter/IDLE – Python Development Environments
  + Netbeans – Java Development Environment
  + MPLAB 8/X – Assembly Code/C Development Environments
  + Sublime Text Editor
  + GitHub Command Line
  + Fritzing – Circuit/Board Design Program
  + AutoDesk Inventor
  + Siemens Solid Edge

Work Experience:

July to August 2014 – **Senior Leader for City of Kitchener Summer Playgrounds**

* Plan and execute fun and educational activities with campers
* Provide supervision on field trips
* Ensuring safety of campers at all times
* Monitoring camper behaviour
* Interact with parents and other leaders

July to August 2013 – Senior Leader for City of Kitchener Summer Playgrounds

* Duties same as 2014

October 2012 to June 2013 – Math Tutor for 10 year old boy

* 1-1 interaction teaching informal math lessons.

July to August 2012 – Junior Leader for City of Kitchener Summer Playgrounds

* Duties same as summer 2013

2010 to present – **St. Jacob’s Playhouse**

* Usher – Duties include assisting patrons, selling draw tickets and food at intermission

2007 to present – **Dr. Jonathan Peet**

* Casual employment – Duties include faxing, filing, photocopying, office cleaning
* Assisting in conversion to electronic medical record system

High School Activities:

* Sports Teams (Grade 9 to Present)
  + Swimming
  + Cross Country
  + Track and Field – Discus, Javelin
* University of Waterloo Math Contests (Grade 9 to Present)
* University of Waterloo Computing Contests (Grade 10 to Present)
* Robotics Club (Grade 10 to Present)
* Senior Concert Band (Grade 9 to 11)
* Media Club (Grade 10 to 11)
* Chess Team (Grade 9 to 10)

Extracurricular Activities:

2002 to present – **Tsuruoka Karate**

* Have achieved black belt
* Opportunities to teach lower belts, both children and adults

2002 to May 2012 - **Swimming/Lifeguarding Lessons at the Waterloo Rec. Centre**

2006 to March 2013 – **Kitchener-Waterloo Youth Basketball Association**

* 2006 to 2013: House league player
* 2010 to 2011 season: Kitchener Vipers Select Rep Player

2010 to 2011 – **University of Waterloo Math Circles**

Special Achievements:

* 2015 UW Canadian Computing Competition: FHCI Top Score
* 2015 Swimming - Competed at CWOSSAA
* 2014 UW Fermat Math Contest: FHCI Top Score
* 2014 UW Hypatia Math Contest: Top 25%
* 2014 UW Avagadro Chemistry Contest: FHCI Top Score
* 2014 Swimming – Competed at WCSSAA, 100m Back Stroke: placed 3rd
* 2012 UW Canadian Intermediate Math Contest: Top 25%
* 2012 UW Pascal Math Contest: Top 25%

Marks:

The following are my marks that were transmitted to the Ontario University Application Centre by my high school.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Information** | | | | |
| **Course Code** | **Course Description** | **Completion Date** | **Credit Value** | **Final Mark** |
| MCR3UX | Grade 11 AP Advanced Functions | 2014/02 | 1 | 95 |
| SPH3UI | Grade 11 Physics | 2014/02 | 1 | 96 |
| TEJ3MI | Grade 11 Computer Engineering | 2014/02 | 1 | 97 |
| ENG3UN | Grade 11 Innovate English | 2014/06 | 1 | 94 |
| ICS3UI | Grade 11 Computer Science | 2014/06 | 1 | 99 |
| SCH3UI | Grade 11 Chemistry | 2014/06 | 1 | 96 |
| TDJ3MI | Grade 11 Technological Design | 2014/06 | 1 | 97 |
| ICS4UI | Grade 12 Computer Science | 2015/01 | 1 | 100 |
| MHF4UX | Grade 12 Advanced Functions | 2015/01 | 1 | 98 |
| SPH4UI | Grade 12 Physics | 2015/01 | 1 | 96 |
| TEJ4MI | Grade 12 Computer Engineering | 2015/01 | 1 | 100 |
| ENG4UI | Grade 12 English (In Progress) | 2015/06 | 1 | - |
| MCV4UX | Grade 12 Calculus (In Progress) | 2015/06 | 1 | - |
| SCH4UI | Grade 12 Chemistry (In Progress) | 2015/06 | 1 | - |