

Jason Tang

111 St. George Street 206B Toronto, Ontario, M5S 2E8

jasonnn.tang@mail.utoronto.ca

<https://github.com/MildlySpicy>

(647) 974-6485

Education

University of Toronto - St. George Campus

27 King's College Circle, Toronto, ON

Expected to graduate in 2021 with a Honors Bachelors of Science

Burnaby North Secondary School

751 Hammariskjold Drive, Burnaby, BC

Graduated in 2017 with honors and a 96% average

Programming Knowledge

Fluent in Java and Python

Experienced in Git, Bash, C#, Fortran, HTML, CSS, Javascript, Android Studio and Arduino

Skills

Articulate in both English and Mandarin

Certified in Standard First Aid (CPR-C/AED) and lifeguarding

Experience

Goodstudy Tutoring Private Tutor

January 2018 - Present

- Provide students with one to one sessions tailored to their needs
- Enable the tutees to overcome their academic challenges through greater understanding
- Refine their problem solving skills, in both academia and in life

Innis Environmental House Representative

November 2017 - Present

- Represent my residence floor at environmental committee meetings
- Inform the residents about recycling and composting correctly
- Promote environmentally friendly behaviour

Robotics Club Founder and President

August 2016 - June 2017

- Initiated and organized a new robotics club in high school
- Trained members about robotics in preparation for competitions
- Developed teamwork and leadership skills through projects

The Noble Tutors Tutor

November 2015-June 2017

- Tutored fellow high school students in Chemistry after school
- Advanced their ability to learn new information quickly

Junior Instructor at Geering Up (UBC)

July 2016-August 2016

- Supported the instructors in teaching engineering and science to kids aged 6-12
- Guided students through a self planned class weekly to improve personal leadership skills

Lifeguard/Instructor Assistant

July 2016-July 2016

- Aided lifeguards with teaching swimming classes to kids aged 3-18
- Assisted with set up, paperwork, pool content testing, etc.

Awards and Achievements

2017 - 5 on AP Physics C: Mechanics, AP Calculus BC, and AP Computer Science A Exams

2017 - 1st place award in both January Vancouver High School Science Olympics

2016 - 1st place award in October Vancouver High School Science Olympics

2016 - Award of distinction (top 20%) for University of Waterloo Fermat Contest (Math)

2016 - National Lifeguard Pool Award

2016 - 5 on AP Chemistry and AP Statistics Exams

2016 - 800 in SAT level 2 Physics and SAT level 2 Chemistry

2015 - Award of Distinction (top 20%) for University of Waterloo Avogadro's Contest (Chemistry) and Cayley Contest (Math)