



Education

- 2013 – Present** Electrical and Computer Engineering, University of Toronto
APS111/112 - Engineering Strategies and Practice I & II
Team Leader, achieved final grades of 90 and 84, respectively
- 2009 – 2013** International Baccalaureate Diploma, Bayview Secondary School
Achieved 40/ 45 final score
Awarded School Life Award for contributions to school community

Experience

- 2014 – Present** Social and Recruitment Director, Iron Dragons Dragonboat Team
Oversee team-building activities and fundraising events, assists other managers with funding, planning and preparation of logistics and training for the season.
- 2014 – Present** Competition Assistant, Club for Undergraduate Biomedical Engineering
Plan Biomedical Engineering Competition (BMEC) with particular focus on problem statement generation and marketing. Assists BMEC Vice President with logistics and promotions.
- 2014 – Present** Director of Special Events and Equipment, Skule™'s Got Talent
Collaborate with external organizations to create promotional events for during first semester. Assists during Skule™'s Got Talent final show with rest of executive team.
- 2014** Social Media Chair, F!rosh Week Orientation Committee
Contact and connect with other members of committee and external groups to generate content for social media accounts: Twitter, Tumblr, Vine, Instagram, Facebook. Promote F!rosh Week to incoming students through use of social media.
- 2014** Residence Don, Da Vinci Engineering Enrichment Program, University of Toronto
Promote engineering to groups of 80-120 high school students, mediate conflicts, create and encourage participation in various community-building activities
- 2013 – Present** Mentor, Volunteer, Hi-Skule™ Committee at University of Toronto
Raise awareness of engineering as a program and profession to high school students by directing tours, creating and leading presentations
Managed, planned and coordinated event, design and volunteer details for the Designapalooza design competition

Honours

- 2014** Second place, Biomedical Engineering Competition
Created and presented solution for the automation of ELISA procedure

Skills: C/C++, HTML, CSS, jQuery, Python, Matlab