Fan Guo

Phone: (647) 787-9572

Email: cfan.guo@mail.utoronto.ca
Page: cfan-guo.github.io/



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

Mentor, Volunteer, Hi-Skule™ Committee at University of Toronto

2013 - Present 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