

Helen Lu

4 Avedon Crescent
North York, ON M3A 1P5

(647) 406 - 4728
helenlu1997@gmail.com

OBJECTIVE

To be accepted and to continue my education in an undergraduate Computer Sciences program at a post secondary institution towards a career in IT field.

EDUCATIONAL QUALIFICATIONS

2011- **CyberARTS Specialized Program**, Don Mills Collegiate Institute
Courses of study dedicated to the fine arts, communication technology, and design.

2014 **York Mills Summer School Program**, York Mills Collegiate Institute
Study of Grade 12 academic Physics
Received SPH4U credit

AWARDS ACHIEVEMENTS

2014 **Certificate of Appreciation**, Student Nutrition Programs at Don Mills Collegiate Institute

2014 **Award of Merit** in Grade 11, CyberARTS Specialized Program at Don Mills Collegiate Institute

2012 **Award of Merit** in Grade 9, CyberARTS Specialized Program at Don Mills Collegiate Institute

WORK EXPERIENCE

2013 **Online Illustrator**
Accepts online art commissions from websites and traditional artworks upon requests

COMMUNITY INVOLVEMENT

2013 - 4 **Chief and distributor**, Student Nutrition Program at Don Mills Collegiate Institute

2011 - 2 **Lab Monitor**, CyberARTS Program at Don Mills Collegiate Institute
Volunteer, "Make a Wish" at Shops at Don Mills

CO-CURRICULAR ACTIVITIES

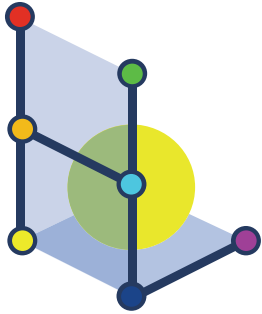
2014 - **Member**, Programming Club, Game developing Club, Don Mills Collegiate Institute

2013 - 4 **Member**, Creative Minds Club, Don Mills Collegiate Institute

2012 - 4 **Student**, Wong Fine Art Studio, New market

2012 **Member**, Anime Club, Comic Club, Don Mills Collegiate Institute

2010 - 2 **Student**, ZZB Art Studio, Toronto



PROFILE SUMMARY

- High management skills, able to work both independently and in a team
- High level in learning quality, very practical and hard working
- Excellent working habits, is able to completes tasks on time
- Outstanding ability of developing and summarizing ideas and project concepts
- Very adaptable to new environment, very positive attitude toward position
- Outstanding school attendance record and academic success
- High ability in the usage of program softwares such as Adobe series, EasyPaintTool SAI, and etc
- Certain knowledge in program coding through HTML, Python and Java

Reference avilable apon request