# **RICHARD HU**

Address: Unit 108, 25 Esterbrooke Ave, Toronto, ON

Cell: (647)-995-9055

Email: Richie.hu@mail.utoronto.ca

#### **EDUCATION**

#### **Bachelor of Applied Science and Engineering**

April 2017 Expected CGPA: 3.78/4.00

University of Toronto: Third Year Mechanical Engineering

Robotics and Mechatronics Minor, specialize in Bioengineering and Mechatronics

# **Basic Machining Course**

March 2015

George Brown College, Toronto, ON

#### **Grants and Awards**

The following awards was granted to select few based on academic excellence

• Shell Canada Limited Engineering Scholarship

July 2015

• University of Toronto Excellence Award

June 2015

Dean's Honour List

June 2014 to present

## **TECHNICAL SKILLS**

**Analysis Programs:** Arduino, ANSYS, ImageJ, MiniTab, MATLAB, PSpice, SolidWorks, C programing **Microsoft Office:** Microsoft Word, PowerPoint, Excel, Publisher, Outlook

# **WORK EXPERIENCE**

# **Independent Researcher**

June 2015 to September 2015

Spray and Atomization Lab, University of Toronto

- Independently defined detailed research scope and conducted an unprecedented research on droplet breakup phenomena under minimum supervision
- Developed DSLR, PC and fluid piping synchronization system using Arduino to automate experimental data collection process resulting in reduction of over 85% of data collection time
- Gathered near 4000 image data, and performed in depth qualitative and quantitative analysis
  of the datum using fluid mechanics theory, Minitab, ImageJ and Imagemagick
- Discovered and classified 13 never before seen droplet breakup phenomena

#### **Tutor**

August 2014 to September 2015

# New Start, Hart House, University of Toronto

- Tutored a groups of students, ranged from high school, to 2nd Year University of Toronto students in subjects such as English, Physics, Chemistry, and Calculus
- Counseled students in defining study goals and formulate personal study methods

#### **DESIGN EXPERIENCE**

#### **Team Leader**

September 2015 to December 2015

Windshield Wiper Mechanism Innovation, University of Toronto

- Scheduled and facilitated team meetings, brainstorm sessions, and team collaboration sessions
- Proposed a clever and innovative design to replace the conventional tandem wiper system, resulting an increase of wiper coverage by 22% compared to conventional wiper system
- Constructed precise mathematical and CAD model and analyzed the design with Autodesk, Solidworks and MATLAB

#### **Team Leader**

#### September 2014 to December 2014

CNC Milling Machine Design, University of Toronto

- Compiled detailed design report including scope, objective, parts specification, and theoretical machine capabilities
- Led the group by coordinating workflow, plan schedule, internal milestones, and fostering harmonious team dynamics

#### **Team Member**

January 2014 to May 2014

Sunnybrook Park Pavilion Renovation, University of Toronto

- Designed a floor plan for the renovation of Cricket Canada's head quarter in a team of 5
- Drove the team to meet deadline to ensure a rigorous design schedule was followed
- Reviewed all the report written by the team to ensure client standards are met

## **EXTRA-CURRICULAR INVOLVEMENT**

Competitor

November 2015

NExT-Schlumberger & ShawCor Petro Challenge, University of Toronto

- Using OilSim program to simulate the life cycle of oil exploration and drilling in a team of 4
- Gathered and evaluated member's input to formulate the optimal decision
- Nurtured team dynamic in a multidisciplinary team under high pressure and time constraint
- Completed the challenge as the most profitable team in its game section

### **Vice President**

January 2015 to May 2015

Skule Stress Release Club, University of Toronto

- Organized events in a team of 14 for purpose of relieve stress of engineering students
- Applied club funding in front UTSU funding committee and look for potential sponsors

## **Competition Award Winner/Team Leader**

January 2015

University of Toronto Engineering Kompetition (UTEK) Junior Design

- Created a design and pitched its proposal in a team of 4 in a competition against 26 other teams
- Innovated under immense pressure, time constraint and limited resource
- Coordinated team discussion, motivate teammates, and made critical decision on design approach for the team
- Received "Best Innovation Award" and "Best Prototype Award"

## **Mechanical Lead**

October 2014 to December 2014

University of Toronto Robotics Association Sumo Competition

- Designed and constructed an optimal chassis for an autonomous robot using sheet metal
- Oversaw and directed the construction and assembly of the bot

## **Participating Member**

June 2014 to August 2014

Blue Sky Solar Racing, University of Toronto

- Resigned and researched of a part of the cockpit of blue sky solar racing car
- Investigated and formulated preventative measures to numerous potential issue during racing