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

University of Toronto: Third Year Mechanical Engineering CGPA: 3.78/4.00

Robotics and Mechatronics Minor, specialize in Bioengineering and Mechatronics

Basic Machining Course

March 2015

George Brown College, Toronto, ON

Grants and Awards

• Shell Canada Limited Engineering Scholarship

July 2015

• University of Toronto Excellence Award

June 2015

• Dean's Honour List

June 2014 to present

April 2018 Expected

TECHNICAL SKILLS

Analysis Programs: Arduino, MATLAB, SolidWorks, C programing

Microsoft Office: Microsoft Word, PowerPoint, Excel, Publisher, Outlook

WORK EXPERIENCE

Mechanical Design Intern

May 2016 to Present

IVUS OCT Catheter Team, Conavi Medical Inc.

- Designed risks driven test cases to resolve immediate, and potential catheter issues. Notably, O-ring debris test, a 5-month long investigation on an issue that gated regulatory actives on the project critical path.
- Played an active role in preparing catheters for regulatory driven testing activities such as Biocompatibility, Stability, Sterilization Validation etc.
- Conducted and prepared documentation for several technical design reviews, which including, BOM drafting and review, technical drawings review, and specification sheet.
- Established the project's inventory system that tracks the flow of over 140 items. This system enabled plannability for various project activities.

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

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 the conventional system
- Constructed precise mathematical and CAD model, 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 cohesive 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
- 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 of UTSU funding committee and searched 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, motivated teammates, and made critical decision on design approach for the team
- Received "Best Innovation Award" and "Best Prototype Award"