

Website: https://96yrlee.github.io/ LinkedIn: /yulim-lee-24b227131/

Education

Graduated Bachelor of Applied Sciences, University of Toronto

June 2019 Major in Mechanical Engineering, Minor in Robotics and Mechatronics

Mar 2016 George Brown College

& Nov 2018 Machining Courses: Machining I, Machining III, Welding

Technical Skills

Modeling: Solidworks and Inventor; AutoCAD; ANSYS; PSpice; MATLab & Simulink; Simio

Programming: C, C++, Python, ROS, Git Bash

Microsoft: Word, Excel, PowerPoint

Machining: Lathe, Mill, Drill Press, Welding (Stick, Oxyacetylene), Circle Grinder

Relevant Engineering Experiences

Sept. 2017 – Aug. 2018

Mechanical Engineering Intern, Isowater Corporation

- Collaborated with chemical and electrical interns to interpret PIDs, procure parts, and build prototype piping sub-assemblies and frames of chemical process systems.
- Using Inventor and AutoCAD, created 3D models and 2D engineering drawings of chemical process systems and workspace so coworkers visually understood space constraints and layout.
- Acted as key point of contact with operator from partner university, troubleshooting issues with the provided prototype and receiving weekly updates.
- Completed documenting past projects by updating the BOMs and part drawings, finishing incomplete/missing files, and registering all changes into the company database.
- Validated the structural strength of heavy equipment skid, shipping container supports and customized parts with stress calculations with variables done on Excel and FEA on ANSYS

Nov. 2016 – Aug. 2017

Chassis Fabrication Team Member, U of T Solar Car Design Team

- Cooperated with supervisors and fabrication members to construct the hybrid monocoque chassis, including its plug, mould and modifying the main composite body.
- Fabricated custom carbon fiber and fiberglass composites, from cutting carbon fiber/fiberglass sheets, foam board and honeycomb sheets, applying the epoxy and preparing the vacuum mold.
- Interpreted rough drawings and instructions to mill and lathe custom metal moulds, slots, inserts, laminate sheets. Consulted supervisor for more details to machine the suspension system's beams.
- Enhanced the chassis' aerodynamic properties, smoothing plugs, moulds and chassis, by sanding and applying filler.

Relevant Engineering Projects

Jan. 2019 – May 2019

Programming Turtlebot2, *University of Toronto (MIE443)*

- Worked on a team of four to consolidate independently written functions and states, ensuring each would trigger and transition appropriately.
- Determined a brute force algorithm for the travelling salesman problem was the optimal solution for a path planning challenge and coded it for the Turtlebot2.
- Impressed judges on programming Turtlebot2 to recognizably emote rage with programmed movements and sounds after sensing a hit.
- On bi-weekly basis, met with team to brainstorm, address issues, and extensively tested code on Turtlebot2 to ensure current progress was on track.