Yanshen Zhou

📞 +1 (647) 641-9292 🖾 yanshenzhou@gmail.com 💣 yanshenzhou.com 📅 yanshen-zhou

Experience

Midnight Sun Solar Rayce Car Team

Waterloo, Canada

Mechanical Core Member

January 2021 - Present

- Taught 10+ members SolidWorks modelling, FEA simulations, the iterative design process, and design documentation through running the Mechanical Onboarding Project in June 2021
- DFMA principles used in creating aero-chassis integration and material testing manufacturing plans
- Composites and material properties learned through onsite manufacturing for the Aerobody sub-team
- Co-lead the completion of pre-assembly tasks for the dynamics sub-team in August 2021

Structures Assistant Project Manager

June 2021 - Present

- Oversaw supplier interfacing and sponsorships for sub-team
- Organized training sessions, sub-team wide meetings, working sessions, and design reviews
- Budgeting and Microsoft Excel skills developed through authorizing sub-team purchases
- Responsible for communication and managing timelines within the mechanical team

Welded Tube of Canada

Concord, Canada

General Labourer

May 2021 – August 2021

- Bundled 100+ US tonnes of steel tubes daily
- Teamwork skills from participating in mill changeovers
- Learned manufacturing process and uses of welded tube
- Flexibility and perseverance demonstrated working a rotating shift between morning and afternoon shifts

Projects

Portable Fishing Boat

June – August 2020

- Spent 40+ hours customizing an Intex Mariner 4 inflatable boat with a trolling motor, fish-finder, and custom wooden deck
- Optimized portability and ease-of-use through iterative modifications

Personal Website

July - August 2021

- Developed HTML, CSS, JavaScript skills
- Communication skills from documentation and presentation of biography, projects, and contact information

Adjustable Table Design

February – April 2021

- Designed an adjustable standing table with a design team
- Final concept decided based on decision matrices
- Performed the verification of design of the engineering design specifications through FEA simulations

CAD Fishing Lure

December 2020 - February 2021

- Modelled a fishing lure in SolidWorks using image-sketch and loft techniques

Education

Candidate for a BASc in Mechanical Engineering

University of Waterloo

2020 - 2025

Skills

Computer-aided Design (CAD): AutoCAD, SolidWorks (3D CAD + Simulation), SimScale

Programming Languages: C++, MATLAB, Python, Java, HTML, CSS, JavaScript

Fluent Languages: English, Mandarin