

Mohid Tahir

Mechanical Engineer

+1 (647) 778-8676 | mohid.tahir@mail.utoronto.ca | mohidtaahir.ca | [linkedin.com/in/mohid-tahir](https://www.linkedin.com/in/mohid-tahir)

Education

Bachelor of Applied Science and Engineering

Sep 2021 – Apr 2026

University of Toronto, Toronto, ON

- **Mechanical Engineering + PEY Co-op | Minor: Engineering Business | Certificate: EV Design**
Related coursework: Mechanical Engineering Design, Kinematics and Dynamics of Machines, Electric Vehicle Design, Analog and Digital Electronics, Design for the Environment

Technical Skills and Qualifications

Customer & Business: Consultative Communication, Needs Assessment, Stakeholder Management, Client Communication, Relationship Building, Training and Onboarding, NPV Modeling, Cost-Benefit Analysis, Market Research

Technical Literacy: SolidWorks (CSWA Certified), AutoCAD, Engineering Drawings, BOMs, GD&T, DFM, Translating Technical Detail to Business Value

Software & Methods: Microsoft Office Suite (Excel, Word, PowerPoint), Minitab, Python, MATLAB, Six Sigma DMAIC, Life Cycle Assessment

Professional Experience

Mechanical Engineering Intern (Special Projects)

May 2024 – Aug 2025

AGS Automotive Systems | Oshawa, ON

- Applied the MOST (Maynard Operation Sequence Technique) method to benchmark cycle times on key workflows, identifying changes that cut process time by 15%
- Audited 50+ steel bundles per week against internal specifications, flagging dimensional and surface defects before downstream processing

Design Engineering Intern

May 2023 – Aug 2023

Parts Apart | Toronto, ON

- Designed a coffee mug with a convertible handle (top-mounted for stacking, side-mounted for drinking) end-to-end as the sole design engineer on a two-person team, working directly with the founder across discovery, CAD, prototyping, and user testing
- Scoped a target user segment affecting roughly 40% of the population through customer interviews and secondary research, sharpening product positioning before CAD work
- Delivered a functional working prototype at under \$50 in material cost, closing the first full design cycle from concept through user validation

Communications Manager & Project Team Member

Jan 2022 – Apr 2022

Engineering Strategies and Practice II (APS112) | University of Toronto

- Served as the single point of contact between a faculty client and a 5-person design team building a teaching device for the course: *Six Sigma for Engineers (DMAIC)*
- Shortened feedback to revision cycles by roughly 20% through structured weekly touchpoints and a shared requirements log, translating client input into engineering action items

Shift Leader

Jun 2020 – Jan 2024

Dairy Queen | Mississauga, ON

- Led a 6 to 8 person team through weekday rushes, owning cash reconciliation, order accuracy, and escalated customer issues across 3.5 years of part-time work alongside university

Projects

Google Home Housing

Jan 2024 – April 2024

Design for the Environment (MIE315) | University of Toronto

- Ran a materials trade study comparing plastic and FSC-certified wood for Google Home speaker housings, using hybrid Life Cycle Assessment and 5-year Net Present Value as the decision basis
- Packaged the analysis into a consulting-style recommendation covering cost, environmental impact, brand perception, and end-of-life disposal

Awards & Certifications

Dean's Honours List (Fall 2025), Certified SolidWorks Associate (CSWA), Basic Machining Certification (George Brown College), University of Toronto Skule Frosh Leader