BRANDON CHUNG

Mechanical Engineering Student







brandon.chung@queensu.ca (437) 928-5376 in linkedin.com/in/brandon-chung369 framework Markham, Ontario



For further details regarding my projects and experiences please visit brandonchung3.github.io

SUMMARY

Highly ambitious mechanical engineering student at Queen's University, with an intrinsic passion to learn. Proven to deliver and execute projects successfully at a high standard. Earned the reputations of an extremely hard worker with strong interpersonal skills who thrives in a team environment. Seeking an engineering internship at an innovative organization where I can leverage my creativity and aptitude solving problems to positively impact the world.

TECHNICAL SKILLS

- SOLDWORKS
- MATLAB
- Oracle Primavera P6
- Project Controls Pro Certification
 PowerBI
- Power Automate
- AUTOCAD
- Python
- C++
- Arduino Uno

EDUCATION

Queen's University

Bachelor's Degree in Applied Science (B.A.Sc.) 2020 - 2025 Professional Engineering Internship

Smith School of Business

Certificate in Business

2021 - 2024

2023

ATTRIBUTES

- Diligent Problem Solver
- Resourceful
- Team Player
- Curious Nature

- Quick Learner
- Entrepreneural
- Ambitious
- Strong Communicator

EXTRACURRICULARS

- Varsity Rowing Team Member Queen's University
- Partnership Executive at Queen's University Algorithmic Network & Trading Team
- · Summer Varsity Cheerleading Club

Mark Pettit Memorial Prize Canidate

- Director of Finance at Queen's Biomechatronics Team
- Sponsorship Coordinator at Conference on Industry and Resources: Queen's University Engineering

AWARDS

•	1st Place LWX2 Ontario Rowing Champion	snip 2022
•	Academic All-Star Award	2022
•	TD Bank Higher Education Award	2021
•	Dean's Scholar	2021/2022/2023
	Queen's Excellence Scholarshin	2020

PROFESSIONAL EXPERIENCE

Professional Enginering Year Intern

Ontario Power Generation | Bowmanville, ON | May 2023 - Present

- Supported two departments Project Controls and Fuel Handling.
- Recipient of 3 viA employee recognition awards and counting.
- · Automized the forecasting tool across all projects in Darlington saving over 89 hours each month.
- Led the field operation of relay replacement working with maintenance and operations while troubleshooting electrical schematic diagrams. Successfully completed the project 4 days ahead of schedule.
- Created a power automate tool that effectively analyzing project finances saving over \$3M of unallocated costs.

Teaching Assistant & Project Manager

Queen's University | Kingston, ON | Sept 2023 - Present

- Managed over 20 first-year engineering students in Engineering Practice (ASPC 101 & 103) to successfully execute client-based projects.
- Instructed and evaluated the second-year Electronic Circuits and Motors for Mechatronics class (MECH 210) leading labs, tutorials, and office hours.

Engineering Project Coordinator

Technical Management Group | Toronto, ON | May - Aug 2022

- Conducted a Monte Carlo risk assessments on a client's brine management system with 85% confidence and provided a risk mitigation plan to save \$4.41M which is a 72% reduction from the original plan.
- Experienced in Pincock perspectives assessing contingency, accuracy, likelihood, and consequences of projects.
- Created multi-level filter according to a detailed criteria and weighting ranking system that analyzed 1000+ mining companies on the TSX:V to determine potential clients. This resulted in 3 new clients and the strategic pursuit of the remaining 7.

Lander Design Engineering

Queen's Space Engineering Team | Toronto, ON | Sep 2020 - May 2021

- Engineered and modeled optimal lander design using SolidWorks. Conducted stress strain simulations to improved aerodynamics resulted in reduced dead load by 15%, and improved yield strength by 17%.
- Developed additional lander features and accessories such as foldable legs for easy store-away and workability.