# 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 for learning. Proven to deliver and execute projects successfully at a high standard. Earned the reputation of being an extremely hard worker with strong interpersonal skills who excels in team environments. Seeking an engineering internship at an innovative organization where I can leverage my creativity and aptitude to solve problems that positively impact the world.

## TECHNICAL SKILLS

- SOLIDWORKS
- MATLAB
- Oracle Primavera P6
- Power Automate
- Project Controls Pro Certification
  PowerBI
- 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
- Entrepreneurial
- Ambitious
- Strong Communicator

# **EXTRACURRICULARS**

- Varsity Rowing Team Member at Queen's University
- Partnership Executive at Queen's University Algorithmic Network & Trading Team
- Summer Varsity Cheerleading Club at Queen's University
- Director of Finance at Queen's Biomechatronics Team

Mark Pettit Memorial Prize Candidate

Sponsorship Coordinator at Conference on Industry and Resources: Queen's University Engineering

## **AWARDS**

•	1st Place LWX2 Ontario Rowing Champions	hip 2022
•	Academic All-Star Award	2022
•	TD Bank Higher Education Award	2021
•	Dean's Scholar 2	021/2022/2023
•	Queen's Excellence Scholarship	2020

### PROFESSIONAL EXPERIENCE

# **Professional Engineering Year Intern**

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

- Supported two departments Project Controls and Fuel Handling.
- Recipient of 3 Values in Action employee recognition awards and counting.
- Automated the forecasting tool across all projects in the Darlington Nuclear Generating Station 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 analyzes 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 2022 - Aug 2022

- Conducted a Monte Carlo risk assessment 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 a multi-level filter according to a detailed criteria and a 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 improve aerodynamics which 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.