# U of T Regular Application

University: University of Toronto Done?: No

[Online Student Profile - Future Engineering Undergraduates](https://discover.engineering.utoronto.ca/how-to-apply/student-profile-form/)

[Log In to the OUAC](https://www.ouac.on.ca/apply/uoftint/en_CA/secure-message/index)

### Reflecting on the activities that you have described above, what qualities do you believe that you have developed through your participation in these activities? How do you think they may have helped to prepare you for U of T Engineering? Feel free to comment on how your community engagement may have been different than expected as a result of COVID-19 pandemic. (250 words or less)

Diving head-first into a pit full of sharks is an experience I have gotten comfortable with. Except the sharks were competitions like the World Robotics Olympiad (WRO) and Science Investigatory Projects (SIPs)—and I have successfully tamed my sharks, driving me further into success. This unlocked my innate passion for Science and Technology and desire to be a pioneer in life. Initially, my enthusiasm was not immediately met by success: I was responsible for the team who was always last during the WRO trials; I was the "researcher" who copy-paste Wikipedia links in the bibliography of my paper.

Fast forward in the pandemic setting, where I have turned into a self-driven and multi-awarded problem solver who goes beyond classroom academics and actively seeks hackathons and problems to solve thanks to the 24/7 access to my desktop. These experiences led me to holistically navigate life as a now product designer of Symph, a tech company in Cebu, where I regularly communicate with clients and deliver quality project outputs. All while giving back to my community with One Gadget One Child, where we give gadgets to marginalized students to continue their education. Who knew a band of volunteers could impact the lives of 70 families?

Despite realizing the obstacles an idea has to undergo before actualization—and very rarely, success, I still want to develop new ones and pioneer with them. Let the University of Toronto witness my new dive as I finish Engineering Sciences and become a Research Scientist on Emerging Tech.

## Academic Profile

English 1

Oral Communication

Final

99

March 2021

English 1

21st Century Literature from the Philippines and the World

Final

97

March 2021

Mathematics 1

General Mathematics

Final

93

March 2021

Calculus

Pre-Calculus

Final

97

March 2021

English 1

Reading and Writing

Final

98

July 2021

Mathematics 1

Statistics and Probability

Final

93

July 2021

Calculus

Basic Calculus

Final

87

July 2021

Chemistry 1

General Chemistry I

Final

95

July 2021