



Hello generous sponsor,

As we begin to wind down on the first semester of the McMaster AI's inaugural semester, we would like to take a moment to thank you for your financial support. We are grateful to your company for providing us the funding to help our society get started and further expand the realm of artificial intelligence at McMaster University.

Over the past semester, our club has organized several events, coordinated the beginnings of multiple projects, and arranged many workshops with the goal of educating students and promoting knowledge about artificial intelligence. To date, we have had nearly a hundred students participate in various tutorials whose topics range from beginner-level python to machine learning to ethical discussion sessions. In addition, students that excel in the field of artificial intelligence have been given the opportunity to solve real world problems through applicable projects, funded by your generosity.

Notably, in September we hosted a bi-partisan delegation from the Office of the Prime Minister's Office of South Korea to come and listen to ongoing research right here at McMaster. We had the honour of accompanying them across campus to meet various professors and researchers, as well as to discuss our club's involvement on campus and future directions for our club. This event also involved keynote speakers, Antoine Deza (MacDATA institute) and Tim Davidson (Department of Electrical and Computer Engineering), who are both members of the McMaster community at the forefront of AI research. We proudly displayed our sponsors' logos at this event (photos attached).

In October, we delivered a seminar at the Real Estate Association of Hamilton and Burlington's annual ProDev+ event. This event included engaging with various realtors and discussing the future of AI in real estate and business. A lot of interest was garnered around the potential applications for AI in buying/selling homes, engaging with customers, and predicting market trajectory.



Your support has enabled us the opportunity to engage with students representing all levels of knowledge in the artificial intelligence field. Our hands-on workshops have allowed students the opportunity to further develop their skills in the field, as well as engage in critical conversations about the future of artificial intelligence globally.

Moving forward, our club has the goal to further increase our presence on campus by engaging with students on the grassroots level. We aim to increase our collaboration with other clubs on campus through our project sector. To date, we are working on producing a collaborative resume book to provide companies in the field various qualified candidates for future positions. This has the resumes of many of our interested members seeking opportunities in the upcoming year. We provide these resumes to peruse to streamline your recruitment process.

It has been our great pleasure to team up with your company and we look forward to continuing to build the artificial intelligence community here on campus. Once again, we would like to thank you for your support and investment in the McMaster Artificial Intelligence Society!

Sincerely,

A handwritten signature in black ink, appearing to read 'Andrew Leber'.

Andrew Leber

Co-Founder & President | McMaster Artificial Intelligence Society