



## AARYA VATSA

Intern

[aarya.vatsa@bodhiresearchgroup.com](mailto:aarya.vatsa@bodhiresearchgroup.com)

Aarya Vatsa is currently enrolled in the Honours Bachelor of Science in Computer Science at the University of Toronto. She employs her dedicated focus and experience in scientific computing and human-computer interaction, as well as data-management and statistical analysis, to conduct internship work and assist team members in various sectors of Bodhi Research.

Beginning her professional career as a leasing consultant for Ember Realty, a real estate and property management group, Aarya's exceptional communication skills and sales techniques allowed her to build an intricate web of varied clients all over the city – consistently exceeding expectations for closing rates and housing units represented at the realty. Eventually landing at a managerial role, she developed expertise at team and project management through assisting in property advertisement as well as property, client, and renovation allocations for the small Ember team.

At the University of Toronto, Aarya is a President's Scholar of Excellence and Dean's List Scholar with High Distinction. Currently taking classes on software design, advanced statistics and probability, and data structures and analysis, she is excited to apply her academic pursuits at Bodhi Research and gain industry experience alongside her undergraduate studies. Passionate about topics in human-computer interaction, Aarya has led research and inquiry projects with her peers, including a statistical analysis on travel websites such as Expedia and the effect of discounted listings on user engagement and purchasing rates.

---



As well, her group research project, "The Change in Bias of Opinion Articles from Canadian News Outlets on COVID-19 Pandemic Policies Through Time", received exemplary responses and compels her to take on roles within the quantitative data sectors of the company.

In her free time, Aarya enjoys evening motorcycle rides and expanding on her interests in photography and videography.