



BAYVIEW GLEN

Distinguished Alumni Award



The 2023 Bayview Glen
Distinguished Alumni Award
is presented to:

ADAM MAMDANI '03, CFP, CLU

The 2023 Bayview Glen Distinguished Alumni Award is presented to Adam Mamdani '03. Through this award, the Bayview Glen Alumni Association honours and acknowledges Mr. Mamdani's success and passion in his chosen field.

Adam Mamdani graduated from Bayview Glen in 2003 and works in the insurance industry. He attended Wilfrid Laurier University School of Business and Economics, earning his Honours Bachelor of Business Administration, before going on to obtain his Master's in Business, Entrepreneurship and Technology from the University of Waterloo. He also holds his Certified Financial Planning Designation (CFP) and a number of licences and designations including IFIC licence/CSC Accreditation, LSIF, Branch Managers Designation, Chartered Life Underwriter (CLU), and LLQP.

Adam is the Vice President, Proprietary Distribution at RBC Insurance, where he leads the retail insurance channel and Advice Centre for RBC Insurance across the country.

Under the retail channel of Field Sales, Adam's team provides insurance advice and solutions to Canada in the areas of life, health, wealth, home, auto and travel insurance. He also oversees RBC's Advice Centre, their largest network of proprietary insurance professionals, providing home, auto, life and health insurance advice and solutions to our current and prospective clients.

Adam strongly believes in giving back to the community and has a passion for international development. He oversees charity projects in East Africa. Adam has also served as a City of Toronto Board Member for low income community centres managing governance and finance, and is a member of the Ascend Leadership Team where he hosts various presentations for Pan Asian leaders across the country.

We are pleased to award Adam Mamdani with the 2023 Bayview Glen Distinguished Alumni Award and we wish him continued success in all of his future endeavours.