Mila Nikolova

Rotman School of Management & Department of Economics, University of Toronto Master of Financial Economics	Toronto, Ontario Expected 2026
- Award: Master of Financial Economics Graduate Entrance Scholarship (\$8000)	
- Relevant Courses: Corporate Financing II; Options and Futures; Financial Economics; Econometrics	
Department of Economics, McMaster University	Hamilton, Ontario
Honours Bachelor of Arts, Major in Economics (Specialist Option), Minor in Statistics, Minor in Finance – Academics: GPA 3.9/4.0	Sep 2018 – Apr 2022
- Awards: Graduated with Distinction; Dean's List (2019-2022); Social Sciences Research Award; The Alan F	Renner Academic Grant
– Relevant Courses: Financial Modelling (A); Securities Analysis (A+); Mathematical Finance (A+); Data Sci Econometrics II (A+); Statistical Methods and Applications (A+); Advanced Economic Theory (A-)	
INDUSTRY CERTIFICATIONS	
- Bloomberg Market Concepts: Portfolio Management, Fixed Income, Equities, Economic Indicators	In Progress
- Corporate Finance Institute: Corporate Finance, Fixed Income, DCF, 3-Statement Modeling, Accounting	2024
PROFESSIONAL EXPERIENCE	
Bank of Canada	Ottawa, Ontario
 Research Assistant – Financial Stability Department Appointed as lead researcher by the director of the Systemic Risk Analytics division to leverage loan-level b D-SIBs to analyze systemic risk to financial stability posed by large syndicated loan issuances using impulse 	-response models
- Automated stress-testing models in the Bank's macro risk identification framework, resulting in an 80% red	
- Updated the financial stress index methodology used to quantify financial stress episodes in Canada & the U	
 Supported senior economists Thibaut Duprey, Nuno Paixao and Jonathan Hartley within the model develo studies research divisions by conducting data and statistical analysis involving big data in Matlab and Python 	
McMaster University	Hamilton, Ontario
Research Assistant – Economics Department	May 2021 – May 2022
 Worked with Dr. Youngki Shin to develop quantitative procedures to study the impacts of lockdowns on C Collected, cleaned, and prepared large panel data sets for statistical analysis in R 	COVID-19 cases
 Developed robust SIR model in R & Stata to evaluate the efficacy of lockdown policies on the transmission Managed detailed databases on the SHARCNET cluster servers and maintained a git repository of the code processes 	
Canada Revenue Agency	Hamilton, Ontario <i>Fall 2020</i>
Policy Intern	
Policy Intern Participated in interviewed calls with employment insurance officers to assess individual claimants' application 	10115

RELEVANT ACADEMIC PROJECT

 Research Project: "Will the Bubble Burst? Impact of Foreign Buyers Taxes on House Prices" (GitHub link)
 Winter 2022

 - Economic seminar housing project studying the effects of foreign buyers taxes and targeted foreign speculation taxes on residential real estate prices in Canada
 Research Project: "Will the Bubble Burst? Impact of Foreign Buyers Taxes on House Prices" (GitHub link)
 Winter 2022

- Constructed a fixed effects difference-in-difference model in R to evaluate the efficacy of the policies at the city level
- Found minor effect of the taxes on slowing house price growth in Toronto and Vancouver

PERSONAL

- Technical Skills: Familiar with Python, R, Matlab, Stata, SQL, Excel, VBA and Refinitiv Eikon
- Languages: Fluent in English and Bulgarian
- Interests: Squash, weightlifting, running, trivia night hosting