# **Rachit Lumb**

EDUCATION Rotman School of Management & Department of Economics, University of Toronto Master of Financial Economics	Toronto, Ontario Expected June 2026
<ul> <li>Scholarship: Graduate Scholarship (\$6000)</li> </ul>	Experieu fune 2020
<ul> <li>Relevant Courses: Corporate Financing II (MBA), Security &amp; Portfolio Analysis (MBA), Options &amp; F Econometrics (MA), Financial Economics: Asset Pricing (MA)</li> </ul>	Futures (MBA),
<b>Department of Management &amp; Department of Economics, University of Toronto</b> Bachelor of Commerce (Finance Specialist and Economics Major) - Academics: cGPA 3.67/4.0	Mississauga, Ontario Sep 2018 – Jun 2022
- Awards: Graduated with High Distinction, Dean's List Scholar	
- Scholarship: Entrance Scholarship (\$1000)	
<ul> <li>Relevant Courses: Machine Learning (A-), Coding for Business (A), Business Finance (A), Topics in Fixed Income Markets (A-), International Monetary Economics (A), Financial Accounting (A+), Apple</li> </ul>	
INDUSTRY CERTIFICATIONS	
- Corporate Finance Institute: DCF Valuation Modelling, Fixed Income, Corporate Finance	2024
PROFESSIONAL EXPERIENCE	
Bank of Canada	Ottawa, Ontario
Research Assistant – Macroeconomic Analysis of Climate Change	May 2023 - Jun 2024
<ul> <li>Analyzed a Dynamic Stochastic General Equilibrium (DSGE) model in Python to understand the mac transition to net-zero emissions</li> </ul>	-
- Worked on a presentation deck to keep Governing Council informed regarding the climate scenario w	ork
- Calculated productivity estimates of different energy and non-energy sectors in the model	
- Circulated a note (co-authored) within the department regarding green vs. brown energy projects time	
<ul> <li>Researched the climate policies (e.g., investment tax credits) and emission targets of multiple countries team in scenario construction</li> </ul>	
<ul> <li>Modelled Carbon Pricing, EV Mandate, Oil &amp; Gas Emissions Cap, and Investment Tax Credits policies along- team</li> </ul>	side senior members of the
- Produced charting scripts in Python that greatly sped up the analysis of model outputs	
Research Assistant – Digital Economy and Advanced Analytics – Worked with a Senior Economist to research how to best seasonally adjust high-frequency data (Co-A	Aug 2022 - May 2023
<ul> <li>Used EViews, Python and R to perform grid optimization of hyperparameters and test various s packages on weekly transaction data (5+ years of data)</li> </ul>	
• Tested multiple statistical approaches to appropriately adjust for the Covid-19 shock in the data	
- Developed and maintained high-frequency macroeconomic data pipelines and dashboards frequently u	
• Refactored and maintained data pipelines using Python to improve efficiency and resolve any bu	ıgs

## ACADEMIC EXPERIENCE

# Department of Management, University of Toronto

Teaching Assistant – Coding for Business (Professor O. Yung)

- Created rubrics to ensure marking consistency and used them to mark exams of approximately 60 students
- Responded to student inquiries regarding Python code and provided feedback

## Short-Term Trading Project

International Monetary Economics

- Recommended investing 200,000 CAD in Airbus (Quoted in EUR) due to its increasing market share, early signs of Covid-19 vaccine development, and predicting the CAD will depreciate against the Euro
- Resulted in a hypothetical profit of roughly \$100,000 when disregarding transaction fees —

#### PERSONAL

- Technical Skills: Familiar in Excel, FactSet, MATLAB (beginner), PowerPoint, Python, R, SQL (beginner), STATA, Tableau
- Languages: Fluent in English, Conversational Hindi & Punjabi
- Interests: Basketball (Avid Golden State Warriors fan), Hiking (Provincial, and National parks like Banff), Table Tennis, Reading The Hill

Mississauga, Ontario

Fall 2021

Fall 2020