

# Esha M. Vaze

Personal Website | GitHub Profile

## Education

---

- **University of British Columbia (UBC)** 2021-25  
*Bachelor of International Economics, High Distinction*

## Research Experience

---

- **The Industrial Policy Group**  
*PIs: Réka Juhász, Nathan Lane, [lab website]*  
Incoming Pre-doctoral Associate Sept. 2025  
Research Assistant May 2023 – May 2025
- **Vancouver School of Economics** – Research Assistant May 2025 – Present  
*PI: Munir Squires*
- **Indian Ministry of Finance** – Research Intern June 2023  
*Supervisor: Neeraj Kumar*
- **Vancouver School of Economics** – Research Assistant May 2022 – April 2023  
*PI: Matthew Lowe*
- **Krea University** – Research Intern June 2022  
*Supervisor: Rohan Ravindra Gudibande*

## Other Experience

---

- **Vancouver School of Economics** – Economics Help Center Liaison Sept. 2024 – April 2025  
*In-office for Econometrics (325/326/425), Macro (307/309)*
- **Vancouver School of Economics** – Peer Academic Tutor Sept. 2023 – April 2024  
*In-office for all core BIE courses, see list [here](#)*
- **IONA Journal of Economics** – Magazine Managing Editor Sept. 2023 – May 2025  
*See articles edited [here](#)*

## Awards and Scholarships

---

- **2025-2025 PEF Student Essay Contest, Winner, Undergraduate Category** 2025
- **UBC Work Learn International Undergraduate Research Award** 2024
- **UBC Arts Dean's List** 2021 – 2025
- **Trek Excellence Scholarship** 2022
- **Outstanding International Student Scholarship** 2021

## Conferences and Seminars

---

- 59th Annual Meetings of the Canadian Economics Association at Université du Québec à Montréal 2025

## Skills and Interests

---

- **Technical Skills:** Stata, Python, T<sub>E</sub>X, MATLAB, R, Bash Scripting, Make, Git
- **Research Interests:** Applied Microeconomic Development, Cities, Urban Planning, Public Housing and Transport, Deep Learning, Econometric Methods, Environmental Policy, Industrial Policy.
- **Other Interests:** long-form journalism, running, post-modern fiction, typesetting, cycling, graph theory