

# Vinayak Iyer

---

CONTACT INFORMATION	420 W 118 <sup>st</sup> Street New York, NY-10027	vi2137@columbia.edu
PERSONAL INFORMATION	NATIONALITY - Indian	
EDUCATION	<b>PhD in Economics, Columbia University (2016 - )</b> <ul style="list-style-type: none"> <li>Fields - Urban Economics, Industrial Organization, Applied Micro</li> </ul> <b>M.A. Economics, Delhi School of Economics (2015)</b> <b>B.Sc (Honours), St.Xavier's College, Kolkata (2013)</b>	
WORKING PAPERS	Informational Barriers to Market Access: Experimental Evidence from Liberian Firms <i>(with Jonas Hjort and Golvine de Rochambeau)</i>	
WORK IN PROGRESS	What drives efficiency in Ride Sharing Markets? <i>(with Motaz al-Chanati)</i>  Transparency and Polarization of Political Speech : Evidence from Canada <i>(with William Labasi Samartino)</i>	
SCHOLARSHIPS AND AWARDS	NSF Doctoral Dissertation Research in Economics Wueller Award for Best TA for Masters GSAS Matching Travel Grant Marion B. Stewart and Marcia E. Glanz Fund, Columbia University Wueller Award for Best TA for Principles (Runner Up) PER Summer RA Fellowship, Columbia University Department of Economics Fellowship, Columbia University Dean's Fellowship, Columbia University Professor Balvir and Ranjana Singh Memorial Scholarship Krishna Raj Summer Fellowship, Delhi School of Economics National (CAS) Scholarship, Delhi School of Economics	2020 2019 2019 2019 2018 2017,2018 2016 - 2021 2016 - 2021 2014-15 2014-15 2013-14
WORKSHOPS	Chicago Price Theory Summer Camp	2019
CONFERENCE PRESENTATIONS	ACEGD, ISI Delhi	2019
RESEARCH EXPERIENCE	RA for Jonas Hjort, Columbia University RA for Navin Kartik, Columbia University RA for Anirban Kar, Delhi School of Economics RA for Rohini Somanathan, Delhi School of Economics Research Fellow, Krishna Raj Summer Fellowship	Jan - Aug 2018 June-Dec 2017 2015-2016 2014-2015 Summer 2014

TA EXPERIENCE	Microeconomics II (Masters), Columbia University	Spring 2019
	Math Methods for Economists (Masters), Columbia University	Fall 2018, Fall 2019
	Math Camp (PhD), Columbia University	Summer 2018
	Principles of Economics (Undergraduate) , Columbia University	Spring 2018
	Principles of Economics (Undergraduate) , Columbia University	Fall 2017
COMPUTER SKILLS	STATA, R, Python, Julia, L <sup>A</sup> T <sub>E</sub> X	
LANGUAGES KNOWN	English, Hindi, Bengali, Tamil (Native)	
INTERESTS	Reading, Photography, Chess, Squash, Cricket & Quizzing	