Nana Mukbaniani

nmukbaniani@gradcenter.cuny.edu

Education	
2014-present	City University of New York, Graduate Center
	PhD student in Economics
2011-2013	International School of Economics at Tbilisi State University (ISET)
	Master of Arts in Economics, with Honors
2007-2011	Iv. Javakhishvili Tbilisi State University (TSU), (Elite Group)
	Bachelor of Arts in Business Administration, with Honors
Research Fields	Macroeconomics, Growth, Inequality, Poverty, Artificial Intelligence, Economic Development, Econometrics
Job Market Paper	The Impact of a Universal Basic Income Program on Capital, Labor, Welfare, and Inequality
Work in Progress	Can Universal Basic Income Program Solve the Economic Hardship Associated with Automation?

Teaching Experience

Fall	2019	Adjunct Instructor of <i>Econometrics</i> (Graduate Class) and <i>Advanced Economics and Business Statistics</i> , Brooklyn College, CUNY
2016	-2019	Adjunct Instructor [Graduate Assistant] of <i>Elementary Macroeconomics</i> , Brooklyn College, CUNY (8 classes)
2015	-2018	Adjunct Instructor [Graduate assistant] of <i>Elementary Microeconomics</i> , Brooklyn College, CUNY (8 classes)
Spring	g 2017	Adjunct Instructor of Fundamental Methods of Mathematical Economics, Brooklyn College, CUNY
Sprin	g 2016	Economics' Tutor, Hunter College, CUNY
Spring	g 2014	Invited specialist of <i>Intermediate Microeconomics</i> , the University of Georgia
Spring	g 2013	Teaching Assistant of <i>Macroeconomics</i> for Professor Maksym Obrizan, at ISET
Spring	g 2013	Teaching Assistant of Macroeconomics for Professor Yaroslava Babych, at ISET
Fall	2012	Teaching Assistant of Statistics for Professor Sergei Chobanyan at ISET

Other Work Experience

2013-2014 Budget analyst, State Audit Office of Georgia

2012	Research Assistant Internship, <i>National Bank of Georgia (NBG)</i> , Specialized Groups and Supervisory Policy Department, Corporate governance and supervisory policy division
2010-2011	Reporter, Banks and Finances, Tbilisi, Georgia

Academic Awards and Honors

2019-2020	Altman Foundation Dissertation Fellowship
2014-2019	Graduate Center fellowship
2011-2013	Future Leaders Scholarship at ISET
2011-2013	Full government educational scholarship for a MA program
2008-2010	Received merit-based presidential stipends for BA Program
2007-2011	Full government educational scholarship for BA program

Programming Experience

Eviews
Gauss
MAPLE
Matlab
R
STATA