# **Yueling Huang**

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## **NEW YORK UNIVERSITY**

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## **Education**

PhD in Economics, New York University, 2016-2023 (expected)
Thesis Title: Essays on Distributional Macroeconomics.
MSc in Economics, London School of Economics, 2015-2016
BSc in Philosophy and Economics, London School of Economics, 2012-2015

## References

Professor Virgiliu Midrigan	Professor Jess Benhabib	
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Professor William Easterly
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## **Teaching and Research Fields**

Fields: Macroeconomics, Labor Economics, Development Economics, Firm Dynamics, Inequality

# Teaching Experience Spring 2020 Spring 2021

Intermediate Macroeconomics, NYU, Teaching Assistant for
Professor Corina Boar
Intermediate Macroeconomics, NYU, Teaching Assistant for
Professor Jess Benhabib
International Economics, NYU, Teaching Assistant for
Professor Marc Lieberman
Introduction to Econometrics, NYU, Teaching Assistant for
Professor Kathleen Ngangoue
Intermediate Macroeconomics, NYU, Teaching Assistant for
Professor Gerald McIntyre
Macroeconomic Principles, LSE, Teaching Assistant for

#### **Research Experience and Other Employment**

2020	Asian Development Bank, Economics Research Intern
2020-2021	Research Assistant for Professor Diego Perez, NYU
2019	Research Assistant for Professor William Easterly, NYU

#### Honors, Scholarships, and Fellowships

2017	Pass with Distinction in the Macroeconomics	Core Exam. NYU

2016-2022 MacCracken Fellowship, NYU 2015 Andrea Mannu Prize, LSE

# **Research Papers**

Rethinking College Financing: Wealth, College Majors, and Macroeconomic Consequences (Job Market Paper)

This paper studies the aggregate and distributional implications of college subsidies by explicitly considering college majors in general equilibrium. First, I empirically document that majors chosen by poorer students exhibit flatter earnings-age profile and lower earnings risk. I then build a heterogeneous agent life-cycle model calibrated to the U.S. economy. My calibration suggests that majors currently chosen by poorer students also have lower non-pecuniary values. Quantitatively, lower earnings risk drives poorer students' major choice. Expansion in college subsidies is not sufficient to induce poorer students to switch into the majors originally taken by the rich. Keeping the total subsidies spent equal across experiments, college subsidies conditional on majors currently chosen by the poor generate higher average welfare gains than both unconditional or conditional subsidies on majors currently chosen by the rich.

*Is the Impact of AI different from IT?* 

How does AI differ from IT (a.k.a. routinization) in the 1980s? Using data on the task content of occupations from O\*NET, professional survey data on AI progress and Occupational Employment Statistics, I develop measures of occupational exposure to AI and IT. I show that AI affects a substantially different set of occupations. Non-routine cognitive occupations, largely insulated from routinization, are the most exposed to AI; whereas routine occupations, which experienced the greatest decline in 1980-2000, are not affected by AI.

## **Research In Progress**

*Investment Miracles* (with Pablo Ottonello and Diego Perez)

This paper studies the macroeconomic impact of investment miracles. We first identify episodes of "investment miracles", defined as episodes where the de-trended investment rate is above a certain threshold for a prolonged period. We find 21 such episodes, including Chile 1986-1995, China 2000-2009, Hong Kong 1988-1997, and Thailand 1986-1992. We then use macro and firm-level data to examine the impact of investment miracles, especially their heterogeneous impact on firms. The empirical results are informative of the types of firms that benefit the most and help us determine the importance of financial friction during investment booms.

Innovation, Demographics, and Welfare Inequality (with Mingyi Hua)

How do demographics (e.g.: population aging, women's empowerment, racial inequality) affect innovation, and consequently welfare inequality? We answer this question by leveraging patent data on drugs. More specifically, we construct a novel dataset linking patent data on drugs to the disease they intend to treat, as well as the demographic breakdown of disease occurrence. The data allow us to uncover the relationship between the demographic content of innovation and demographic changes over time. We then build a model in which firm's innovation decision depends on demographics and quantify how changes in demographics affect welfare inequality through innovation.

The Dynamic Impact of Student Debt Forgiveness in General Equilibrium

Gender, Home Production, and Insurance Against Wage Risk

# **Policy Work/Book Chapters**

Retail Fintech Payments: Facts, Benefits, Challenges and Policies, in *Managing the Development of Digital Marketplaces in Asia* (2021), Asian Development Bank.

# **Other Information**

Programming: Stata, Matlab, Python, R, LaTex

Languages: Chinese (native), English (fluent), French (fluent)