# Hariharan Jayashankar

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#### Education

## **Degrees**

#### M.Sc in Economics - London School of Economics

Aug 2016 - June 2017

- Grade: Merit (Equivalent to an A-)
- Relevant Coursework: Microeconomics, Macroeconomics, Econometrics, Development Economics
- Thesis: Effects of Tariff Rates on Tariff Evasion. Advisor: Prof. Maitreesh Ghatak

### B.Sc in Economics and Finance - University of London International Programs (lead college: LSE) Aug 2013 - June 2016

- Grade: First Class Honours (Equivalent to an A)
- Relevant Coursework: Microeconomics, Macroeconomics, Econometrics, Quantitative Finance, International Economics
- Awards: Received the Dean's Award for outstanding performance in Econometrics, Macroeconomics and International Economics

## **Additional Coursework**

#### Linear Algebra and Real Analysis - Harvard Extension School

Sept 2021 - Present

• Grade: Final grade expected in December 2021. Overall midterm grade - 97.07% (Equivalent to an A)

## Rice Math Camp for Phd Economics Students - Rice University

March 2019 - April 2019

- Grade: Distinction (Equivalent to an A)
- Relevant Coursework: Real Analysis, Linear Algebra, Calculus, Optimization, Difference and Differential Equations

#### **Peer-Reviewed Publications**

Aysu Okbay, Yeda Wu, Nancy Wang, **Hariharan Jayashankar**, ... & Alexander Young. "Polygenic prediction within and between families from a 3-million-person GWAS of educational attainment." Revised and resubmitted at *Nature Genetics*.

Alexander Young, Seyed Moeen Nehzati, ... **Hariharan Jayashankar**, ... & Augustine Kong. "Mendelian imputation of parental genotypes for estimation of direct and indirect genetic effects." Revised and resubmitted at *Nature Genetics*.

Joel Becker, Casper A. P. Burik, Grant Goldman, Nancy Wang, **Hariharan Jayashankar**, ... & Aysu Okbay. "Resource profile and user guide of the Polygenic Index Repository." *Nature Human Behavior* (2021). https://doi.org/10.1038/s41562-021-01119-3.

### **Research Experience**

#### NBER - Predoctoral Fellow

July 2020 - Present

Provided research assistance to Daniel Benjamin, Alexander Young, David Cesarini and other members of the Social Science Genetic Association Consortium on various projects in genoeconomics.

#### 1. Within Family Meta Analysis

- Built a model to meta analyze family based GWAS results from multiple cohorts
- Implemented the model and the accompanying quality control checks in python
- Implmented a pipeline for constructing novel direct effect PGIs from the meta analysis
- Analyzed the direct effect PGIs for within-family predictions and assortative mating

#### 2. Mendelian imputation of parental genotypes for estimation of direct and indirect genetic effects

- · Built a theoretical model showing how effect vectors from Family based GWAS outputs should behave
- · Implemented the model in python, using a maximum likelihood approach to esimate the model parameters
- Constructed standard errors using inverse hessian matrices and block jack knife estimates

#### 3. Polygenic prediction within and between families from a 3-million-person GWAS of educational attainment

- Estimated enrichment and heritability proportion using partitioned LD-score regression
- · Helped exploring how well the educational attainment PGI predicted various phenotypes

## 4. Resource profile and user guide of the Polygenic Index Repository

- Helped with analysis of PGI predictibility by making visualizations
- · Helped writing and editing the final paper

## Center for Advanced Financial Research and Learning - Research Associate

June 2018 - June 2020

Provided research assistance to Gautham Udupa, Nirupama Kulkarni, Amartya Lahiri and others on projects related to finance and macroeconomics.

## 1. Estimating the New-Keynesian Phillips Curve for India

- Conducted literature reviews on the Phillips curve and methods on estimating it
- · Collected and managed aggregate and micro data like firm level balance sheet data, gross output and CPI measures
- Estimated various Phillips curve specifications using Generalized Method of Moments
- Produced presentations and reports on our estimates' policy implications for India

#### 2. Distributional Impacts of Household Financial Inclusion Policies Across Countries

- Conducted literature reviews on the effects of financial frictions on household behavior
- · Collected and managed aggregate and micro data on financial friction measures, and individual balance sheet data
- Produced reports on cross country financial friction outcomes, and how various Indian policies created plausibly exogenous shocks to saving frictions

#### 3. Impact of Covid-19 on Indian Markets

- · Collected data on stock market, capital flow, and foreign exchange outcomes
- Explored the effect of Covid-19 on the credit availability in India
- Produced reports on the credit crunch and capital outflows that resulted from the pandemic

#### IPAL - Research Associate

August 2017 - April 2018

Provided research assistance to Arun Chandrasekhar, Melanie Morten and Alessandra Peters on conducting field experiments in Bangalore, India

## **Network-Based Hiring**

- · Assisted with a field experiment trying to look at frictions to small firms expanding in India
- Involved coming up with the research design for identifying effects of moral hazard, limited commitment and hidden income on firm outcomes
- Managed field staff, and coordinated between multiple vendors

## **Other Work Experience**

#### Teach for India - Volunteer

July 2016 - Aug 2016

Taught Mathematics and English to underpriviliged students of grade 5

## Insurance Arbitration Committee, Chennai - Assistant to the Chairman

July 2016 - Aug 2016

Analyzed legal documents and wrote a report on a construction related arbitration issue in Chennai, India

#### Hansa Cequity - Data Analysis Intern

June 2015 - Aug 2015

Provided visualizations and writeups looking at investor exit from mutual funds following boom-bust cycles in the stock market

# Colliers International - Intern

June 2014 - July 2014

Collected and organized commercial tenant data for Mumbai, India

## **Personal Projects**

#### Linear Time Iteration - https://github.com/HariharanJayashankar/Rendahl.jl

- Implemented model for solving rational expectation models in Julia using Linear Time Iteration
- · Can be used to solve and explore various classes of models including DSGE models and heterogenous agent models
- Used it for exploring a basic Real Business Cycle model

#### A heterogenous agent model with mortgage refinancing -

# $https://github.com/Hariharan Jayashan kar/monetary\_heter\_beraja$

- Replicated Beraja et al (2018) which is a heterogenous agent model based on the Aiyagari-Hugget framework
- Implemented a fast value function iterator for the Bellman equation which solves the individual's recursive problem
- Replicated individual decision results for refinancing

## Solow Growth Model Empirics - https://github.com/HariharanJayashankar/mrw1992

- Replicated results of Mankiw, Romer and Weil (1992)
- Extended the results using panel data and an Arrellano Bond estimator. Results do not replicate in this setting

#### **Test Scores**

GRE - Quantitative: 170/170, Verbal: 167/170, AW: 4/6. TOEFL - 117/120.