# Advait R. Aiyer

The University of Pennsylvania, Vance Hall, 3733 Spruce St., Philadelphia, PA, 19104 advaitra@wharton.upenn.edu • https://advaitr8.github.io • https://github.com/advaitr8 • +1-510-374-8955

RESEARCH INTERESTS	development economics; industrial organization; higher education markets; Bayesian statistics				
EDUCATION	ON The Wharton School of The University of Pennsylvania, Philadelphia, PA, USA Ph.D. in Applied Economics 202				
	The New School for Social Research, New York, NY, USA MS in Economics	2018			
	<b>St. Joseph's College of Arts and Sciences</b> , Bangalore University, India <i>BSc. in Economics, Mathematics, Statistics</i>	2014			
FELLOWSHIPS & AWARDS	Penn Development Research Initiative Graduate Student Research Grant	2022			
	Penn Development Research Initiative Fellow	2021			
	The Wharton School, Doctoral Education Fellowship	2020			
	The New School for Social Research, Dean's Fellowship Award	2017			
	The New School for Social Research, Dean's Merit Scholarship	2015			
ARTICLES	PEER REVIEWED				

# WORKING PAPERS

Multilevel Modeling of Infant Mortality in India. (w. A. Pavlakis and J.K. Bautista) [R&R at the Journal of Development Studies]

Bayesian Analysis of Randomized Controlled Trials (w. A. Pavlakis and J.K. Bautista), International

The Structure of Input-Output Linkages and Economic Growth (w. J. Yang, L.D Torres-Gonzalez, and D. Farmer) [submitted]

Caste, access to credit and social engagement: A network theoretic approach.

# RESEARCH EXPERIENCE

### University of Pennsylvania, Philadelphia, PA, USA

Journal of Eating Disorders, DOI: 10.1002/eat.22928, 2018.

Research Assistant for Prof. H. Schofield

Mar 2022 - Present

Working on research studying loneliness in migrant factory workers in India

Research Assistant for Prof. S. Anagol

Jun 2021 - Aug 2021

- Worked with the Indian Consumer Pyramids Household panel dataset
- Analyzed measures of household finance like household consumption, expenditure, and borrowing
- Estimated household marginal propensity to consume in responses to permanent and transitory income shocks

Research Assistant for Prof. C. Low

Mar 2021 - Oct 2021

- Worked with Ambika Sharma and Dr. Gareth Roberts at the World Bank Africa Gender Innovation Lab's Supporting Women's Livelihoods project
- Drafted grant proposals, revised Prof. Low's job market paper for submission

### Abdul Latif Jameel Poverty Action Lab (J-PAL South Asia), Goa, India

Jun 2018 - Jun 2020

Research Associate at the Behavioral Development Lab

Worked with Profs. G. Rao (Harvard University), F. Schilbach (Massachusetts Institute of Technology),
J. Haushofer and J. de Quidt (IIES, Stockholm University) to investigate the economic consequences of depression and psychotherapy

• Led a lab-in-the-field, designed and implemented behavioral experiments, surveys, and tasks to measure

belief updating, information processing, and preferences (risk, social, and time)

### Columbia University, New York, NY, USA

Oct 2017 - Present

- Develop teaching material for Bayesian Statistics and Introduction to Stan with Prof. A. Gelman and Dr. B. Carpenter
- Working with M. Morris to write a book on Bayesian Statistics with Stan
- Working on contributing to RStanArm package facilitating ARIMA models

# The New School for Social Research, New York, NY, USA

Aug 2017 - Apr 2018

Research Assistant for Prof. R Flek in the Quantitative Reasoning Department

 Helped develop teaching tools for statistics and probability and made reproducible Mathematica notebooks to aid the teaching of statistics

# TEACHING EXPERIENCE

# University of Pennsylvania, Philadelphia, PA, USA

Teaching Assistant [Applied Econometrics, HCMG901]

Spring 2022

- Work with Prof. A. Gupta on a PhD course
- Responsible for grading the students' problem sets and providing individual feedback

#### The New School for Social Research, New York, NY, USA

*Instructor* [Quantitative Reasoning II: Research Methods and Data Viz.]

Fall 2017 - Spring 2018

- Primary instructor for an undergraduate course
- Taught statistics, probability, and applications using Mathematica

Teaching Assistant [Advanced Microeconomics I, GECO 6200]

**Fall 2016** 

- Work with Prof. S. Reddy on a PhD course
- Instructor for the lab component of the first year PhD course in microeconomic theory

Specialist Math Tutor [University Learning Center]

Sep 2015 – Sep 2016

■ Taught mathematics, economics, statistics, data analysis and computing

# TECHNICAL SKILLS

#### PROGRAMMING LANGUAGES

R, Stan, Python [scikit-learn], Mathematica, Octave, LATEX, Stata

#### APPLICATIONS

causal inference methods; panel data analysis; time series analysis; data visualization; Bayesian hierarchical models; MCMC sampling including Hamiltonian Monte Carlo algorithms; machine learning; variational inference; expectation maximization; network analysis; R package development

#### LANGUAGES

English (native) • Hindi (fluent) • Tamil (fluent) • Arabic (basic reading and writing) • Bengali (basic speaking) • Malayalam (basic speaking) • Kannada (basic speaking)

# INTERESTS

motorcycles, aquascaping, succulents, basketball, swimming, Pink Floyd, darkpsy

# REFERENCES

# **Prof. Heather Schofield**

Perelman School of Medicine and The Wharton School The University of Pennsylvania Blockley Hall 1106, 423 Guardian Drive, Philadelphia, PA, 19104 hschof@wharton.upenn.edu • +1-617-233-4775

#### **Prof. Santosh Anagol**

Department of Business Economics and Public Policy The Wharton School The University of Pennsylvania 3733 Spruce Street, Philadelphia, PA, 19104 anagol@wharton.upenn.edu • +1-215-898-3015