### **SUMMARY**

- Experienced economist proficient in advanced causal inference, observational data analysis, and applied econometrics tools such as difference-in-differences, instrumental variables, and regression discontinuity designs.
- Skilled in statistical modeling, data exploration, wrangling, and scraping using advanced statistical tools
- o Proficient in presenting interdisciplinary research to academic and non-academic audiences, including economics, public policy, sociology, population health, Social Security Administration (SSA), consumer science
- o Fieldwork experience to discuss and explore various research ideas and interact with the stakeholders, including state education department, government representatives, teachers, and school children; designed a field experiment to conduct a randomized control trial (RCT) to understand why women participation is lower in STEM education
- Proven track record of conducting successful fieldwork, interacting with stakeholders including state education department,
  government representatives, teachers, and school children, and designing randomized control trials (RCTs) in the education sector
- 8 years of diverse industry experience, including project management, business development, planning, and team leadership (lead a team of over 100 people), demonstrated ability to communicate effectively, manage clients, lead large teams, and maximize profits (32% on a project)

#### **EDUCATION**

<b>Ph.D. Econometrics and Quantitative Economics-</b> Agricultural and Applied Economics, University of Wisconsin-Madison, WI, USA Recipient of several research and diversity, equality, and inclusion (DEI) awards	May 2024 (Expected)
MS Econometrics and Quantitative Economics, University of Wisconsin-Madison, WI, USA Recipient of the award under 'Best Paper scholarship'	2016-18
Bachelor of Technology (B.Tech), Civil Engineering, Mumbai University, MH, India	2004-08

#### TECHNICAL SKILLS

- Toolbox: Stata (advanced), Python (basic), R (basic), MS Office, Git, LateX, Enclave (confidential/ restricted data handling), Citrix Workspace (for big data)
- Data Analysis: Data visualization, Cleaning, Economic Modelling, Communication, Inference, Econometric Analysis

#### RESEARCH INTEREST

Health Economics, Aging, Health Disparity, Gender Inequality, Human Capital, Agriculture, Social Security, Causal Inference, Applied Econometrics, Development, Regional Economics

# PROFESSIONAL EXPERIENCES

# Ph.D. Research & Graduate Research Assistantship, University of Wisconsin-Madison

September 2018- Present

- Wage Gap between US and Foreign-Born Land Grant Scientists with Prof. Jeremy Foltz
- 50% contributed to the research paper estimating the wage gap between foreign-born and US-born academic faculty;
- Developed a framework to identify and test sources of the wage gap;
- Used standard methods in labor economics, including Kitagawa-Oaxaca-Blinder decomposition, to identify whether wage discrimination exists;
- Scrapped data from the Web of Science for about 600 data points;
- Conducted analysis in Stata with the novel survey data;
- Presentation at the top field conference -Agriculture and Applied Economics Association (AAEA), in August 2022.
  - Early Life Exposure to Agriculture Shock (Green Revolution) on Later Life Cognitive Health of Older adults with Valentina Duque, Jinkook, Lee, Lauren Schmitz (funded by NIA grant)
- The first author; contributed over 80% to estimate the causal effect of an increase in agriculture productivity in early life on later-life cognition using the potentially largest aging data in the world (over 70,000 respondents);
- Crosswalked the historical agricultural data (on about 300 districts) with the contemporary health and education data (of over 600 districts);
- Used various applied econometrics tools and produced geospatial maps and visualization that show the spatial and temporal variation in agricultural productivity;
- Presentation at the top policy conference Association for Public Policy Analysis & Management (APPAM), in November 2022.
  - Early-Life Economic Conditions and Old-Age Mortality: Evidence from Historical County-Level Bank Deposit Data with Valentina Duque, Jason Fletcher, Hamid Noghanibehambari, Lauren Schmitz (funded by NIA, Center for Retirement Research Steven H. Sandell Grant Program pursuant to a grant from the U.S. Social Security Administration (BC20-S2), and the Center for Demography of Health and Aging (CDHA))
- A major contribution by discovering the bank deposit data, which is arguably the best available data on the proxy for the economic conditions during the early 20<sup>th</sup> Century in the US;
- Worked with interdisciplinary co-authors from sociology, economics, and public policy;
- Produced geospatial maps and visualization

- Does giving bicycles to grade-9 girls motivate grade-6 girls to continue schooling?- Spillover effect of a bicycle policy (Best paper award scholarship during Masters of Economics)
- The solo author paper; used a universe of school administrative data from two states in India on enrollment with over 30,000 schools and over 750,000 girls' enrollment in grade 6
- Used difference-in-differences estimation strategy to find a significant spillover effect of a bicycle policy on girl's enrollment

#### • Research Assistant

- Assisted a project of Profs. Lauren Schmitz and Valentina Duque evaluate early exposure to the Great Depression in the US on later life mortality; data analysis using the restricted HRS data.
- Assisted Andra Ghent (Wisconsin School of Business) in a project that uses the WRDS data to plot time series of Treasuries, corporate debt, common stock, residential real estate, and commercial real estate.

# Assistant Manager (Sub-contracts, Business Development, and Planning), L&T, ITDC, VEL, Gammon India Ltd

2008-16

- Worked in various leadership positions in top construction firms in India; supervised about 40 construction workers and 3 supervisors; led a building foundation (deep foundation) project with over 100 manpower including engineers, supervisors, and workers; led a planning department to achieve a 32% profit on a project; achieved a saving of over 6 million INR under the sub-contract negotiations; developed essential soft skills of in the management

#### **ONGOING PROJECTS**

GRANTS AND RESEARCH FUNDING

**Does the availability of better broadband improve the social security disability applications after the social security administration (SSA) field office closures?-** (funded from an award (\$5000) from the RDRC, CFS at UW-Madison, in collaboration with SSA)

- Working on getting the restricted SSA administrative data; developing a proposal using the advanced econometrics method

RDRC - Junior Scholar Research Competition Award- \$5,000	2022-23
Deborah and David Penn Fund - Research Presentation Award- \$500	2022
UW-Madison Graduate School - Research Presentation Award- \$2,500	2022
UW-Madison CDE Research Presentation Award- \$950	2022
UW-Madison Traisman Agribusiness Graduate Fellowship- \$750	2021
American Society of Health Economics (ASHEcon) DEI- Diversity Scholarship	2021
UW-Madison Student Research Grants Competition Research Travel- \$1,500	2020
UW Madison Graduate Student Summer Fieldwork Award- \$3,000	2019
UW Madison Best Research Paper Scholarship- \$350	2018
Full Bright equivalent a State Government Scholarship for Masters- \$100,000	2016-18

ADDITIONAL TRAINING	
Junior Scholar Intensive Training (CFS, UW-Madison, with SSA)	2022
Affiliated with interdisciplinary departments (Center for Demography of Health and Aging (CDHA),	Various
Institute of Research on Poverty (IRP), Retirement and Disability Research Center (RDRC)	Years

# LEADERSHIP, MENTORSHIP

UW-Madison, Mentor for two undergrad students on a class project under Prof. Foltz	Spring 2022
UW-Madison First Generation (FirstGen), Mentor for one FirstGen undergrad student	2022
UW-Madison, Agriculture and Applied Economics (AAE) Mentor for one FirstGen undergrad student	2022
UW-Madison First Generation (FirstGen), Member	<i>2021</i> –
UW-Madison CHDA NextGen Population, Mentor for 18 students on research development	Summer 2022
UW-Madison Agriculture and Applied Economics (AAE) Faculty Hiring Committee, Student Representative	2022
UW-Madison Agriculture and Applied Economics (AAE) Ph.D. Admission Committee, Student Representative	2021
Taylor-Hibbard Club, Athletic Chair	2020–2022
UW-Madison AAE Economic Development Lab Group, Member	2019–

# ACADEMIC SERVICES (for Scientific Journals and Groups)

Journal- Economics of Education Review, Reviewer	2022-
American Society for Health Economists (AshEcon), Abstract Reviewer	2022
Agriculture and Applied Economics (AAEA), Abstract Reviewer	2022, 2023
AAEA-Health Economics Section (Chair- Prof. Di Fang) Official Twitter Handle co-Manager	2022