Nency Dhameja

Tech Lead

May 31, 2025

4400 Vestal Pkwy E, ndhamej1@binghamton.edu Contact Binghamton, NY 13902 https://nencydhameja.github.io/ Information Applied microeconomics, Labor economics, Econometrics, Causal inference, Computational Teaching & economics, Forecasting Research Interests **EDUCATION** Binghamton University, USA Ph.D. in Econometrics and Quantitative Economics Aug 2021 - present SP Jain School of Management, Singapore Master of Business Administration in Finance Sep 2018 - Jul 2020 Dean's list Mahatma Gandhi Mission's CoET, India Bachelor of Technology in Electronics & Telecommunications Sep 2001 - May 2005 Research Effect of Diversity Statements in Faculty Hiring (with David Slichter) Agent-Based Econometrics (with Christopher Zosh, Yixin Ren, Andreas Pape) Comparing Human-Only, AI-Assisted, and AI-Led Teams in Quantitative Social Science (with the Institute of Replication) Academic Binghamton University EMPLOYMENT Teaching Assistant Aug 2022 - present • ECON 616: Econometrics • ECON 476: Forecasting • ECON 570/670: Agent-Based Modeling with Python Data Analyst Aug 2021 - Aug 2022 • Worked for the Graduate Admissions Office to develop and maintain daily, weekly, and monthly reports Conference 2024 – 2025: Eastern Economic Association, American Political Science Association, Presentations Northeast Regional Conference on Complex Systems, FLX Economics of Education Workshop **2023** – **2024**: Eastern Economic Association Non-Academic Grab, Singapore EMPLOYMENT Project Manager May 2021 – Aug 2021 Accenture, Singapore Nov 2018 - Nov 2020 Team Lead Jones Lang Lasalle, Singapore

Mar 2016 - Oct 2018

Nency Dhameja

May 31, 2025

CSC (now DXC), Singapore

Sr. Software Engineer Jun 2013 – Jan 2015

 ${\bf Agilent\ Technologies,\ India}$

Business Process Associate Apr 2007 – May 2013

Skills Programming & Statistical Software: Python \cdot Stata \cdot R \cdot SAS

AWARDS Pinnacle Award, Jones Lang LaSalle, Singapore (2017)

Great Going Award, Agilent Technologies (2008, 2011)

Outstanding Individual Performance, Agilent Technologies (2009) Outstanding Team Performance, Agilent Technologies (2008)

Languages English (Fluent), Hindi (Native)

REFERENCES Dr. David Slichter Dr. Andreas Pape

Associate Professor of Economics Associate Professor of Economics

Binghamton University Binghamton University slichter@binghamton.edu apape@binghamton.edu

Dr. JoonHuan Cho Dr. Ivan Korolev

Assistant Professor of Economics Assistant Professor of Economics

Binghamton University Binghamton University jcho13@binghamton.edu ikorolev@binghamton.edu