Nikhil George C.T.

CONTACT Hamburg Hall 3031 Voice: (412) 726-2186 Information Heinz College (412) 403-1795

Carnegie Mellon University E-mail: ngeorge1@andrew.cmu.edu
Pittsburgh, PA 15213 USA WWW: https://nikhilgeorge2.github.io//

RESEARCH INTERESTS Skills, Technology and Work, Management, Research applications of Unstructured Data, Behavioral

Economics, Data-driven decisions

EDUCATION Carnegie Mellon University, Pittsburgh, Pennsylvania USA

Ph.D. Candidate, Information Systems Management, (expected graduation date: Nov. 2024)

• Dissertation Topic: Advancing Workforce Insights: Skill and Mobility Analysis with Non-Traditional Data

• Committee: Rahul Telang, Ramayya Krishnan (Co-chairs) & Christophe Combemale

TATA Institute of Social Sciences, Mumbai India

M.S., Habitat Policy, May, 2011

Cochin University of Science and Technology, Kerala India

B.Tech., Engineering, May, 2008

Honors and

PREPARATION

CMU: Presidential Fellowship, 2017

AWARDS TISS: Institute Medal, 2010

ACADEMIC Carnegie Mellon University, Pittsburgh, Pennsylvania USA

EXPERIENCE Graduate Student August, 2017 - present

Key researcher on two projects with data and funding grants from major institutions for developing data-based approaches to ambiguous business problems.

Teaching Assistant - Intro to Econometrics, Economic Analysis, Information Security Policy, Disruptive Technologies - Recitation, Grading, Office Hours.

Research Assistant on Motion Picture Association project on piracy.

Papers Published Singh, A. & George, N. (2015). Revisiting Discrepancies in Sanitation Statistics of Rural India.

Economic and Political Weekly, L(26 & 27).

CURRENT WORKING **George**, **N.**, Combemale, C., Krishnan, R., & Telang, R. (2024). Decoding Transitions: Occupational Skills and Mobility Under Technological Change.

tional Skills and Mobility Under Technological Change. Available at http://dx.doi.org/10.2139/ssrn.4857198

George, N., Krishnan, R., & Telang, R. (2024). *Inside the Firm: Leveraging Job Postings and Mobility Data for HR Analytics*. Available at https://ssrn.com/abstract=4906323

George, N., Sharma, S., & Telang, R. (2020). When TV Becomes a Stream: Content Decisions of a Video On Demand Service. Available at http://dx.doi.org/10.2139/ssrn.3605989

Papers in George, N., Wang, Q., Huang, Y., & Singh, P. V. (n.d.). Cognitive Bias in Inclusive Banking

Customers: Implications for Financial Product Design. Manuscript in preparation.

Current Projects **George**, N., Wang, X., & Telang, R. (n.d.). Crowdsourcing Security: The Interplay Between Bug Bounty Adoption and Information Security Labor Markets.

George, N., Combemale, C., de Matos, M., Krishnan, R., & Telang, R. AI Adoption and Labor Dynamics.

OLDER WORKING PAPERS

George, N., Sharma, S., & Telang, R. (2021). Netflix and Blockbusters: The Disparate Impact of Streaming on Box Office Revenues.

INVITED PRESENTATION

University of Texas at Dallas - 2023

Conference Presentations

Workshop on Information Technologies and Systems - 2024* Conference on Information Systems and Technology - 2020, 2022

Marketing Science - 2020, 2021

Fourth Annual Consortium on AI and Strategy - 2023 CMU Workforce of the Future Conference - 2022

56th Annual Convention ORSI - 2023 Population Association of America - 2017

Professional

Centre for Policy Research, New Delhi India

EXPERIENCE

Research Associate

June, 2013 - July, 2017

Focus on Urbanization and Urban Services - analysis of administrative and census data, writing opinion pieces, policy briefs, research reports, technical assistance to government, stakeholder engagement and conference organization.

Administrative Staff College of India, Hyderabad India

Urban Planning Consultant

June, 2011 - June, 2013

Part of consulting team preparing city level strategic plans – first hand data collection, stakeholder engagement and report writing.

Computer Skills

- Statistical Packages: R, STATA
- Languages: Python (proficient), JAVA (not current)
- Other Software: Mathematica, LATEX
- Additional Skills: Basic working knowledge of BASH scripting, cloud environments, and HPC
- Language Model Skills: tokenization, embeddings via APIs, vector databases FAISS, RAG