

ABHISHEK NAGARAJ

2220 Piedmont Ave, F565 ◊ Berkeley, CA 94720-1900
(510) · 644 · 7746 ◊ nagaraj@berkeley.edu ◊ abhishekn.com

POSITIONS

Post-doctoral Scholar, National Bureau of Economic Research 2016-17
NBER Digitization Program

Assistant Professor, University of California Berkeley 2017–
Haas School of Business

EDUCATION

MS/PhD, Massachusetts Institute of Technology 2016
Sloan School of Management
Technological Innovation, Entrepreneurship and Strategic Management (TIES)

MBA, Indian Institute of Management Calcutta 2010
Birla Scholar nominee (top 10% of admitted class)

B.Tech., College of Engineering, Pune 2008
Computer Science

PUBLICATIONS

Does Copyright Affect Reuse? Evidence from the Google Books Digitization Project
Management Science (accepted)
Media Mentions: [The Atlantic](#), [JetLaw](#), [Techdirt](#), [Wikipedia Signpost](#)

Do Wiki-pages have parents? An article-level inquiry into Wikipedia's inequalities (with P. Seetharaman, R.Roy and A. Dutta)
Workshop on Information Technology Systems (WITS), 2009

WORKING PAPERS

The Private Impact of Public Maps—Landsat Satellite Imagery and Gold Exploration

The Impact of External Information on Knowledge Production in Online Communities—Evidence from OpenStreetMap

The Impact of Competition on Contributions in Online Communities: Evidence from Digital Mapping Platforms (*with Henning Piezunka*)

INVITED PRESENTATIONS

2016-17: Univ. of Utah/BYU Winter Strategy Conference; Organization Science Winter Conference; Washington University in St. Louis Strategy Seminar; Social Science and Technology Seminar, SIEPR, Stanford; Academy of Management Conference

2015-16: 9th Economics of Entrepreneurship & Innovation (EEI9) Conference; Kauffman Emerging Scholars Conference; Organization Science Winter Conference; Strategy, Fuqua School, Duke University; Harvard Business School (TOM-EM joint seminar); Strategy, UCLA Anderson; Economic Analysis & Policy, UC Berkeley Haas; Management of Organizations, UC Berkeley Haas; Dept. of Management,

Wharton School, U-Penn; Organizations & Markets, University of Chicago Booth; Dept. of Management and Organizations, NYU Stern; Dyson School, Cornell University; Dept. of Management & Technology, Bocconi University; Strategy Area, Ross School, University of Michigan; Management & Organizations, USC Marshall; Strategy Department, Harvard Business School; Logistics, Business & Public Policy, UMD Smith School; Strategy & Entrepreneurship, UCL School of Management; NBER Productivity Seminar; Strategic Management Department, Fox School, Temple University; 15th Roundtable for Engineering Entrepreneurship Research (REER); MIT Economics “Labor Lunch”; MIT Sloan TIES Seminar; MIT Economics Summer Applied-Micro Lunch; Economic Sociology Working Group

2014-15 & before: Laboratory for Innovation Science and Policy Lunch; Open and User Innovation Workshop (HBS); Academy of Management Annual Meetings; Cyberscholars Working Group (Yale); NBER Summer Workshop on Economics of IT and Digitization; Third Annual Research Roundtable on the Law and Economics of Digital Markets, Searle Center (Northwestern Law); Fourth Workshop for Junior Researchers on the Law & Economics of Intellectual Property and Competition Law (Munich); Gordon Research Conference on Science & Technology Policy; Wikimania International Conference, Washington DC; Workshop on Information Technology Systems (WITS)

NON-REFEREED ARTICLES

Quantifying entrepreneurship using domain name registration data: Methods and applications for Oxford and Cambridge, UK (with Sibó Wang)

MIT Sloan Case Study: Leap Motion Commercialization Strategies (with Scott Stern)

The Dummies Guide to Building an Ecosystem

A Guide to Business PhD Applications

SELECTED HONORS & GRANTS

MIT Initiative on the Digital Economy (IDE) Grant, 2015

Kauffman Prize, Best Student Paper, REER 2015

Ewing Marion Kauffman Fellowship, 2014

NESTA Innovation Grant, 2014

J. Roberts Beyster Fellowship, 2014

Sloan Foundation Research Grant, 2014

MIT Energy Fellowship, 2012

PAST POSITIONS AND EXPERIENCE

Instructor, Splash MIT class for high school students, “Build your own website”, 2010–2014

Financial Analyst, Credit Suisse Inc. (Mergers & Acquisitions Internship), 2009

Campus Outreach Program Coordinator, Sun Microsystems India, 2006–2008

Software Engineer, IBM Labs Lotus Notes (Intern), 2007

Co-founder, Robot Study Circle (RSC) and Jokatimes.com, 2007

INTERESTS AND SKILLS

Languages: English, Hindi, Kannada, Marathi, French (Advanced)

Software: STATA, R, Matlab, Python, Unix Core, Grid Computing, \LaTeX , Git, “Big Data” toolsets

Interests: Hiking, Trivia, Soccer, Biking

Last Updated: April 12, 2017