Rajan Vaish

143F Huang, 475 Via Ortega, Stanford, CA 94305 rvaish@cs.stanford.edu | +1-831-229-7361 | www.stanford.edu/~rvaish

RESEARCH INTERESTS

Human-Computer Interaction, Large-Scale Crowdsourcing and Collaboration, Education, Citizen Science, Open Innovation and Creative Production, Human-in-the-Loop and Human Computational Systems.

EDUCATION

• University of California at Santa Cruz, USA

2011-2015

Ph.D., Computer Science (Fall'15) M.S., Computer Science (Spring'15)

Advisor: Prof. James Davis

Thesis: Mobilizing the Citizen Crowd

Committee: James Davis, Michael Bernstein, Arnav Jhala Jaypee University of Information Technology, India

2005-2009

B. Tech., Computer Science & Engineering

Advisor: Prof. Nitin Chanderwal

WORK EXPERIENCE: ACADEMIC AND INDUSTRY

• Stanford University, School of Engineering

Jan'16 - Present

Postdoctoral Research Fellow

Working on **Stanford Scholar** project to make research and education more accessible, by scaling collaborative, editable talk creation - with Prof. Sharad Goel and Prof. Amin Saberi - scholar.stanford.edu

Stanford University, HCI Group, Computer Science

March'13 – Dec'15

Visiting PhD Student/Collaborator

Spent most of my grad school (8/13 total quarters) working with Prof. Michael Bernstein at Stanford HCI.

- Stanford Crowd Research: Enabled global access to research and education while solving open-ended problems in computer science. Worked with Prof. Michael Bernstein at Stanford, Prof. James Davis at UCSC, Prof. Sharad Goel at Stanford and Prof. Serge Belongie at Cornell Tech. Multiple crowd-authored papers published at ACM CSCW'17, ACM UIST'15/16, AAAI HCOMP'15. Participants worldwide have gone on to MIT, UC Berkeley, Stanford, CMU, Cornell, and more. The project proposal accepted for a \$137,000 grant from HPI-Stanford HPDTRP 2016. aspiringresearchers.soe.ucsc.edu, crowdresearch.stanford.edu, wisdomofcrowds.stanford.edu.
- o **Twitch Crowdsourcing**: Worked on a home screen mobile application to enable quick micro contributions every time a person unlocks their phone: <u>twitch.stanford.edu</u>. The project proposal won Google Faculty Grant 2013 and a full paper got accepted at ACM CHI'14.

• Microsoft Research Redmond

June'15 – Sept'15

Research Intern

Designed/developed a crowd-powered system to improve email tones - with Andrés Monroy-Hernández and Jaime Teevan. Also collaborated with Ece Kamar, Shamsi Iqbal and Saleema Amershi.

Palo Alto Research Center, Inc (PARC, a Xerox company)

Sept'14 – June'15

Visiting Researcher

Continued working on the Peerworthy project – with Victoria Bellotti, post my internship. Overall, spent one year at PARC as an intern and then as a visiting researcher.

• Palo Alto Research Center, Inc (PARC, a Xerox company)

June'14 - Sept'14

Research Intern

Built an invitation referral system and ran a large-scale field-experiment to understand motivation of people for joining prosocial peer-to-peer systems - with Dr. Victoria Bellotti (Research Fellow).

• Mobisocial, Inc/Stanford Mobisocial Computing Laboratory

Feb'14 – Apr'14

Research Intern (part-time)

Worked with Prof. Monica Lam and other co-founders to explore the aspects about viral marketing and growth strategies via crowdsourcing.

• IBM T.J. Watson Research

Jun'13 – Sept'13

Research Intern

Worked with the Collaborative User Experience group at IBM Research in Cambridge, MA; mentored by Dr. Michael Muller and Dr. Werner Geyer. The project focused on exploring differences between internet and enterprise crowdfunding, via the ARC Angeles experiment data from the IBM Almaden Research trial.

• Microsoft Research India

Jun'12 - Sept'12

Research Intern

Worked with the Technology for Emerging Markets group at MSR India in Bangalore, India; mentored by Dr. Bill Thies and Dr. Ed Cutrell. The project (www.whodunitchallenge.com) focused on exploring the potential of crowdsourcing to solve real world problems in time-constrained situations on the lines of DARPA Network Challenge. The India wide challenge was launched, and attracted countrywide participation. Involved in the *genesis*, *design and development* of the project; ran it from California.

• Los Alamos National Laboratory (Dept. of Energy) – UC Santa Cruz

Apr'12 – Dec'15

Graduate Student Researcher

Worked with LANL as part of my RAship (ISSDM); researching in the area of Human Assisted Computer Vision with Dr. Reid Porter. Project link: http://institute.lanl.gov/isti/issdm/projects/#302

• Univ. of California Santa Cruz

Sept'11 – Dec'15

Graduate Student Researcher

Worked on research projects in the area of crowdsourcing, HCI and ICTD with Prof. James Davis.

- o **3D+2DTV project**: Researched and conducted experiments to enable the 3D TV to be viewed by people with glasses (in 3D) and people without glasses (in 2D), at the same time. Paper accepted at the ACM Transaction on Graphics (ACM TOG) and a preliminary patent filed. http://graphics.soe.ucsc.edu/papers/3d2dtv/
- Employment creation in developing economies using crowdsourcing: Understanding the
 pipeline, which connects requestors to workers through cybercafés. The project entered semifinals at the UC Berkeley Global Social Venture Competition 2012 in collaboration with
 Crowdflower, Inc. Related work published at ACM DEV 2012 and IEEE GHTC 2012.
- Digitization of Health Records in Rural Villages: Studied the health form digitization options through crowdsourcing, in collaboration with an NGO called HR4E. A poster paper of the same has been accepted at ACM DEV 2013 and full paper published at IEEE GHTC 2013.

• Univ. of California Santa Cruz

Jan'12 - Mar'12

Teaching Assistant – CMPS 80S

Teaching assistant for "From Software Innovation to Social Entrepreneurship", with Professor Suresh Lodha of the Computer Science department.

• Accenture Technology Labs (R&D)

Nov'09 - Nov'10

Associate Software Engineer

Full time developer at Bangalore Labs, developed patentable applications in software engineering research and NLP in direct collaboration with Accenture Technology Labs, Silicon Valley, USA

OpenStreetMap Foundation (OSM)

Mar'10 - Aug'10

Co-administrator for Google Summer of Code 2010

Co-administered the entire process to represent OSM at Google Summer of Code 2010 with Dr. Graham Jones. Reviewed over 30 proposals and mentored Vivek Kumar for an accessible direction tool project.

Google Summer of Code 2009 (GSoC)

May'09 - Aug'09

Intern at OpenStreetMap Foundation

Developed an accessible maps project with direction tool and dynamic auditory mapping interface, using PHP and Python, with Open Routing Service API, http://code.google.com/p/openvoicenav

One Laptop per Child (OLPC)

May'08 - Aug'08

Developed "Atlas America" under the mentorship of Nestor Guerrero, a Geography teaching tool with Spanish content, displaying maps of America using Openlayers, GeoRSS, QGIS, Mapserver and PHP. http://code.google.com/p/olpc-atlasamerica/; http://www.jiit.ac.in/jiit/ic3/IC3 2008/winners.html

RESEARCH AND PUBLICATIONS [hci.st/googlescholar]

Journal Articles

Intern

- Vaish, R, Liao, V, Bellotti, V. "What's in It For Me? Self-Serving Versus Other-Oriented Framing in Messages Advocating Use of Prosocial Peer- to-Peer Services", [Under review at Elsevier IJHCS].
- Scher, S, Liu, J, Vaish, R, Gunawardane, P, Davis, J. "3D+2DTV: 3D Displays with No Ghosting for Viewers without Glasses", ACM Transaction on Graphics (TOG) 2012.
- Nitin, Vaish, R, Shrivastava, U. "On a Deadlock and Performance Analysis of ALBR and DAR Algorithm on X-Torus Topology by Optimal Utilization of Cross links and Minimal Lookups". *In The Journal of Supercomputing Springer, December 2010. DOI: 10.1007/s11227-010-0524-x.*

Conference Papers

- Vaish, R., Gaikwad, S., Kovacs, G., Veit, A., Krishna, R., Ibarra, I.A., Simoiu, C., Wilber, M., Belongie, S., Goel, S., Davis, J., Bernstein, M. "Crowd Research: Enabling Global Access to Research Experiences", [Under preparation for Science].
- Vaish, R., Goel, S., Saberi, A. "Mobilizing the Crowd To Create an Open Repository of Research Talks", [Under preparation for ACM CSCW 2018].
- Whiting, M., Gamage, D., Gilbee, A., Gaikwad, S., Goyal, S., Ballav, A., Majeti, D., Chhibber, N., Vargus, F., Moura, T., Richmond-Fuller, A., Chandrakanthan, V., Bayomi, G., Sarma, T., Dayan, Y., Ginzberg, A., Kambal, M., Milland, K., Parsi, S., Mullings, C., Orefice, H., Matin, S., Sehgal, V., Zhou, S., Sinha, A., Regino, J., Vaish, R., Bernstein, M. "Crowd Guilds: Worker-led Reputation and Feedback on Crowdsourcing Platforms". ACM CSCW 2017, Portland, OR. Paper out of the HCI project within the Crowd Research Initiative, co-launched by me.
- Gaikwad, S., Morina, D., Ginzberg, A., Mullings, C., Goyal, S., Diemert, C., Gamage, D., Whiting, M., Burton, M., Gilbee, A., Ziulkoski, K., Sehgal, V., Ballav, A., Niranga, S., Zhou, S., Lin, J., Regino, J., Chibber, N., Kristiano, L., Dhakal, D., Richmond-Fuller, A., Sharma, S., Mananova, K., Majeti, D., Dai, W., Matin, S., Chandrakanthan, V., Sarma, T., Sandeep, S., Milland, K., Stolzoff, A., Pandey, M., Agarwal, S., Purynova, V., Le, K., Nistala, R., Vaish, R., Bernstein, M. "Boomerang: Aligning Worker and Requester Incentives on Crowdsourcing Platforms". ACM UIST 2016, Tokyo, Japan. Paper out of the HCI project within the Crowd Research Initiative, co-launched by me.

- Vaish, R, Davis, J, Bernstein, M. "Crowdsourcing the Research Process", Collective Intelligence 2015, Santa Clara, CA. Hosted by the University of Michigan, USA.
- Vashistha, A, Vaish, R, Cutrell, E, Thies, W. "The Whodunit Challenge: Mobilizing the Crowd in India", ACM INTERACT, Bamberg, Germany 2015.
- Schuster, C, Zhang, B, Vaish, R, Thomas, J, Gomes, P, Davis, J. "RTI Compression for Mobile Devices", *IEEE ICIMu 2014, Kuala Lumpur, Malaysia*.
- Vaish, R, Wyngarden, K, Chen, J, Cheung, B, Bernstein, M. "Twitch Crowdsourcing: Crowd Contributions in Short Bursts of Time", *CHI'14*, *Toronto*, *Canada*.
- Vaish, R, Ishikawa, S, Liu, J, Berkey, S, Strong, P, Davis, J. "Digitization of Health Records in Rural Villages", *IEEE Global Humanitarian Technology Conference 2013, San Jose, CA.*
- Gawade, M, Vaish, R, Waihumbu, M, N, Davis, J. "Exploring employment opportunities through microtasks via cybercafés", *IEEE Global Humanitarian Technology Conference 2012, Seattle, WA*.
- Vaish, R, Srivastava, G, Vaish, R. "Innovative and Secured User Authentication Methods for Novice Visually Impaired users". In *Proceedings of the International Conference on Ultra Modern Telecommunications*, ICUMT 2009, 12-14 October 2009, St. Petersburg, Russia. IEEE 2009.
- Nitin, Chauhan, G, Gupta, A, Patel, A, Arora, A, S, Gupta, A, Shrivastava, U, Vaish, R. "A Single Tape Deterministic Turing Machine for Adaptive Deterministic Routing Algorithm Designed for Torus Network". In Proceedings of the 2009 International Conference on Foundations of Computer Science, FCS 2009, July 13-16, 2009, Las Vegas Nevada, USA. CSREA Press 2009, ISBN 1-60132-103-1
- Nitin, Vaish, R, Sarin, S, Shrivastava, U. "Adaptive Load Balanced Routing Algorithm for X-Torus Topology". In Proceedings of the International Conference on Parallel and Distributed Processing Techniques and Applications, PDPTA 2009, Las Vegas, Nevada, USA, July 13-17, 2009, 2 Volumes. CSREA Press 2009, ISBN 1-60132-123-6
- Nitin, Chauhan, G, Verma, R, Srivastava, G, Shrivastava, U, Vaish, R."Single Tape Deterministic Turing Machine of Routing Algorithms Designed for Torus Network". In *Proceedings the 2009 International Conference on Foundations of Computer Science, FCS 2009, July 13-16, 2009, Las Vegas Nevada, USA. CSREA Press 2009, ISBN 1-60132-103-1*
- Chandra, S, Srivastava, U, Vaish, R, Dixit, S, Rana, M. "Improved AntNet: ACO routing algorithm in practice". In *Proceedings of the 11th IEEE International conference on Computer Modeling and Simulation (UKSim), Emmanuel College, University of Cambridge, England, 25–27 March 2009.*

Workshop, Work-in-Progress, Doctoral Consortium, Poster Papers, Abstracts and Talks

- Vaish, R., Monroy-Hernandez, A. "CrowdTone: Crowd-powered tone feedback and improvement system for emails", *TechReport*, *MSR-TR-2017-1*, *Microsoft Research*.
- Organisciak, P, Vaish, R. "Accomplishing low-attention microtasks", *Productivity Decomposed: Getting Big Things Done with Little Microtasks, Workshop at ACM CHI 2016, San Jose, CA.*
- Vaish, R, Saberi, A., Goel, S. "Stanford Scholar: Creating an Open Repository of Research Talks".
 - o [Talk] Stanford Postdoc Symposium 2016, 6th December, 2016
 - o [Talk] Stanford University, 23rd May, 2016
- Vaish, R, Bernstein, M, Davis, J. "The Aspiring Researcher Challenge: An Experiment in Massive Open Online Research (MOOR)".
 - o [Talk] HPI-Stanford HPDTRP Community Workshop, Stanford, CA, 6th February 2017
 - o [Jam] IFTF Positive Platforms Design Jam, Palo Alto, CA, 30th November 2016
 - o [Talk] Spotify Research, Somerville, MA, 21st November 2016
 - o [Poster] BayLearn event at SRI International, Menlo Park, CA, 30th September 2016
 - o [Talk Remote] Vellore Institute of Technology, India, 13th September 2016
 - [Poster] Crowd Research: HCI+Design Open House for CHI 2016, Stanford U., 8th May, 2016

- o [Poster] Daemo: HCI+Design Open House for CHI 2016, Stanford University, 8th May, 2016
- o [Talk] LeadGenius, Inc. Berkeley, CA, 1st March, 2016
- o [Talk] Berkeley Institute of Design, UC Berkeley, 09th Feb, 2016
- o [Talk][Poster] SRC/ISSDM Symposium with Los Alamos National Lab at UCSC, 13th Oct, 2015
- Crowdsourcing the Research Process crowd work-in-progress and demo papers:
 - Gaikwad, S., Whitting, M., Gamage, D., Mullings, C., Majeti, D., Goyal, S., Gilbee, A., Chhibber, N., Ginzberg, A., Richmond-Fuller, A., Matin, S., Sehgal, V., Sarma, T., Nasser, A., Ballav, A., Regino, J., Zhou, S., Mananova, K., Srinivas, P., Ziulkoski, K., Dhakal, D., Stolzoff, A., Niranga, S., Salih, M., Sinha, A., Vaish, R., Bernstein, M. 2016. The Daemo Crowdsourcing Marketplace. ACM CSCW Demo 2017, Portland, OR. Paper out of the Human-Computer Interaction project within the Crowd Research Initiative, co-launched by me.
 - Gaikwad, S., Morina, D., Nistala, R., Agarwal, M., Cossette, A., Bhanu, R., Savage, S., Narwal, V., Rajpal, K., Regino, J., Mithal, A., Ginzberg, A., Nath, A., R. Ziulkoski, K., Cossette, T., Gamage, D., Richmond-Fuller, A., Suzuki, R., Herrejon, J., V. Le, K., Flores-Saviaga, C., Thilakarathne, H., Gupta, K., Dai, W., Sastry, A., Goyal, S., Rajapakshe, T., Abolhassani, N., Xie, A., Reyes, A., Ingle, S., Jaramillo, V., Godinez, M., Angel, W., Godinez, M., Toxtli, C., Flores, J., Gupta, A., Sethia, V., Padilla, D., Milland, K., Setyadi, K., Wajirasena, N., Batagoda, M., Cruz, R., Damon, J., Nekkanti, D., Sarma, T., Saleh, M., Gongora-Svartzman, G., Bateni, S., Toledo-Barrera, G., Pena, A., Compton, R., Aariff, D., Palacios, L., P. Ritter, M., ha K.K., Ni, Kay, A., Uhrmeister, J., Nistala, S., Esfahani, M., Bakiu, E., Diemert, C., Matsumoto, L., Singh, M., Jaramillo-Lopez, V., Patel, K., Krishna, R., Kovacs, G., Vaish, R., Bernstein, M. 2015. Daemo: a Self-Governed Crowdsourcing Marketplace. ACM UIST 2015, Charlotte, NC. Paper out of the Human-Computer Interaction project within the Crowd Research Initiative, co-launched by me.
 - Mysore, A. S., Yaligar, V., Ibarra, I., Simoiu, C., Goel, S., Arvind, R., Sumanth, C., Srikantan, A., Bhargav, HS., Pahadia, M., Dobha, T., Ahmed, A., Shankar, M., Agarwal, H., Agarwal, R., Anirudh-Kondaveeti, S., Arun-Gokhale, S., Attri, A., Chandra, A., Chilukur, Y., Dharmaji, S., Garg, D., Gupta, N., Gupta, P., Jacob, G., Jain, S., Joshi, S., Khajuria, T., Khillan, S., Konam, S., Kumar-Kolla, P., Loomba, S., Madan, R., Maharaja, A., Mathur, V., Munshi, B., Nawazish, M., Neehar-Kurukunda, V., Nirmal-Gavarraju, V., Parashar, S., Parikh, H., Paritala, A., Patil, A., Phatak, R., Pradhan, M., Ravichander, A., Sangeeth, K., Sankaranarayanan, S., Sehgal, V., Sheshan, A., Shibiraj, S., Singh, A., Singh, A., Sinha, P., Soni, P., Thomas, B., Varma-Dattada, K., Venkataraman, S., Verma, P., Yeluwar, I. "Investigating the 'Wisdom of Crowds' at Scale", ACM UIST'15, Charlotte. Request has been sent to ACM to add my name, which was missed earlier. Part of the Data Science project within the Crowd Research Initiative, co-launched by me.
 - Veit, A., Wilber, M., Vaish, R., Belongie, B., Davis, J., Anand, V., Aviral, A., Chakrabarty, P., Chandak, Y., Chaturvedi, S., Devaraj, C., Dhall, A., Dwivedi, U., Gupte, S., Sridhar, S., Paga, K., Pahuja, A., Raisinghani, A., Sharma, A., Sharma, S., Sinha, D., Thakkar, N., Vignesh, K., Verma, U., Abhishek, K., Agrawal, A., Aishwarya, A., Bhattacharjee, A., Dhanasekar, S., Gullapalli, V., Gupta, S., Chandana, G., Jain, K., Kapur, S., Kasula, M., Kumar, S., Kundaliya, P., Mathur, U., Mishra, A., Mudgal, A., Nadimpalli, A., Nihit, M., Periwal, A., Sagar, A., Shah, A., Sharma, V., Sharma, Y., Siddiqui, F., Singh, V., Abhinav, S., Yadav, A. "On Optimizing Human-Machine Task Assignments". AAAI HCOMP 2015, San Diego, CA. Paper out of the Computer Vision project within the Crowd Research Initiative, co-launched by me.
- Vaish, R, Monroy-Hernandez, A. "CrowdTone: Crowd-Powered Tone Improvement System for Emails".
 - o [Talk] Microsoft Research Redmond, 17th Sept, 2015
- Vaish, R, Davis, J, Bernstein, M. "Crowdsourced research: unlocking the doors to the ivory tower".
 - [Talk] Stanford University, 27th May, 2015
- Vaish, R. "Social Computing: Combining Computers and Crowds".
 - o [Talk] Stanford Women in Computer Science's 'eCSpress yourself' event, 2nd May, 2015

- Vaish, R, Muller, M, Geyer, W, Soule, T. "Crowdfunding in the Enterprise and on the Internet: Workplace Users Emphasize Collaboration and Sociality", *Research Report RC25535*, *IBM Research 2015*.
- Vaish, R, Bernstein, M, Davis, J. "Crowdsourcing the Research Process", AAAI HCOMP 2014, Pittsburgh, PA [Doctoral Consortium mentor: Prof. Elizabeth Gerber].
- Vaish, R, Ishikawa, S, Lundquist, S, Porter, R, Davis, J. "Human Computation for Object Detection", *Tech Report UCSC-SOE-15-03, School of Engineering, University of California Santa Cruz.*
- Vaish, R, Organisciak, P, Hara, K, Bigham, J, Zhang, H. "Low-effort Crowdsourcing: leveraging peripheral attention for crowd work", AAAI HCOMP 2014, Pittsburgh, PA [Work-in-progress and Demo].
- Vaish, R, Liao, V, Bellotti, V, Du, H. "What's In It For Me? Impact of Motivational Framing in Referring Prosocial Peer-to-Peer Services to Contacts".
 - o [Talk] Palo Alto Research Center, 29th Oct, 2014
 - o [Poster] Palo Alto Research Center, 15th Aug, 2014
- Vaish, R. "Mobilizing the Citizen Crowd" [Thesis].
 - o [Talk] Accenture Technology Labs Silicon Valley, 16th June, 2014
 - o [Talk] CMPS 160 Guest Lecture at UC Santa Cruz, 16th Oct, 2014
- Vaish, R, Johnson, J, Bernstein, M, Davis, J. "Developing Interfaces for Labeling Object Relationships in Images using Expert Crowd".
 - o [Talk] SRC/ISSDM Symposium with Los Alamos National Lab at UC Santa Cruz, 15th Oct, 2014
- Vaish, R, Wyngarden, K, Cheung, B, Bernstein, M. "Twitch Crowdsourcing: Crowd Contributions in Short Bursts of Time".
 - o [Talk] Stanford University, 19th June, 2013.
 - o [Talk] MIT CSAIL, 16th August, 2013.
 - o [Talk] Stanford MobiSocial Retreat, 5th Oct, 2013. http://mobisocial.stanford.edu/retreat13/
 - o [Poster] Stanford MobiSocial Retreat, 5th Oct, 2013.
 - o [Poster] Univ. of California Santa Cruz Research Review Day, 17th Oct, 2013.
- Vaish, R, Muller, M, Geyer, W, Soule, T. "Crowdfunding in the Enterprise and on the Internet: Contrasting Motivations and Dynamics".
 - o [Talk] IBM Research Cambridge, MA 1st August, 2013.
 - o [Poster] IBM Research Cambridge, MA 1st August, 2013.
 - o [Panel] Overall project represented by Michael Muller at ACM CHI 2014 panel on crowdfunding.
- Gawade, M, Vaish, R, Waihumbu, M, N, Davis, J. "Exploring microwork opportunities through cybercafés", ACM DEV 2012, Atlanta, GA.
 - o [Poster] CITRIS Retreat UC Berkeley, 2nd October, 2013.
- Vaish R, Vaish, R. Abstract accepted on "Smart learning through smart phones". MIT Technology Review India's "The Grand Challenges for Technologists in India 2010".
- Agarwal, P. Vaish, R, Mohta, K. Abstract accepted on "Unified Communications: An answer to India's National Security". *MIT Technology Review India's The Grand Challenges for Technologists in India'10*.
- Vaish, R. Abstract accepted for talk on "OpenStreetMap and Python". PyCon India'10, Bangalore.
- Vaish, R. Talk on "Accessible maps for visually impaired". Conference on Assistive Technology'09, hosted by National Association for the Blind and Rehabilitation Society for the Visually Impaired, Lucknow, India.
- Vaish, R. Abstract accepted for talk on "OSM Directions tool for visually impaired". State of the Map'09, Amsterdam, the Netherlands.
- Nitin, Vaish, R, Srivastava, U, Rana, M. "Adaptive Deterministic Routing Algorithm for k-ary n-cub Torus Network". 7th Annual Workshop on Charm ++ and its Applications' 09, Parallel Programming Lab, University of Illinois at Urbana Champaign, USA.

Patents

• James Davis, Steven Scher, Jing Liu, Rajan Vaish, Prabath Gunawardane, "Simultaneous 2D and 3D Images on a Display", US Patent 2013032821; 2013.

AWARDS, ACHIEVEMENTS AND ACTIVITIES

- \$137,000 grant co-Pled with Prof. Michael Bernstein on "Human-Centered Research at Crowd Scale", HPI– Stanford Hasso Plattner Design Thinking Research Program 2016.
- Recipient of the University of California Regents Fellowship 2011.
- Accepted as a "young researcher" (200 worldwide), and awarded NSF ORAU Fellowship at Heidelberg Laureate Forum, Germany, 2016.
- Received NSF fellowship to attend Collective Intelligence Conference in Santa Clara, CA 2015.
- Accepted at the AAAI HCOMP CrowdCamp 2013/14. Received fellowship to attend Doctoral Consortium from UT Austin at AAAI HCOMP 2014.
- Recipient of the "Indo-US Workshop on Large Scale Data Analytics and Intelligent Services" Travel Fellowship 2011. Sponsored by Indo-US Science & Technology Forum.
- HCI project (Daemo crowd marketplace) within Crowd Research initiative got into finals of the Knights News Challenge'15 (top 20 of 1,000+). I co-launched Crowd Research Initiative at Stanford and UCSC.
- Advanced into the second round of the United States Presidential Innovations Fellows program 2014 organized by the White House (in the crowdsourcing track).
- Department Nomination for Microsoft Research PhD Fellowship (3 nominations per department) 2013.
- Twitch Crowdsourcing project proposal/Prof. Michael Bernstein received the Google Faculty Grant 2013.
- Finalist at Microsoft Imagine Cup Accessibility Awards'09. Top 2 teams from India (top 30 Worldwide).
- Co-founded "High-end Parallel Computing and Advanced Computer Architecture Lab" at JUIT.
- Mentored 7 Undergraduate Computer Science students and 1 PhD candidate for an extension of work on X-Torus topology in Interconnection Networks at Jaypee University IT (during my undergrad).
- "Atlas America" the project with OLPC was awarded 1st prize by Prof. Sartaj Sahni (Chair, CS Dept, UFL, Gainesville, FL) at the International Conference of Contemporary Computing 2008, Noida, India.
- Participated in AOL/TopCoder Sensations Developer Challenge Idea Generation Contest'09 for an email interface proposal, for people with cognitive disabilities and/or visual impairment.
- Presented JUIT-IBA Project in front of Governor of Himachal Pradesh state of India in 2008.
- Secured an A.I.R (All India Rank) of 73 in NIFT Entrance Examination for Information Technology 2005.

PROFESSIONAL AND ACADEMIC SERVICES

Organizer

- CrowdCamp at AAAI HCOMP 2017, Quebec City, Canada.
- Co-organized the 1st Workshop on Human Computation in Digital Entertainment with MIT Media Lab at AAAI AIIDE'12 Stanford, CA. http://hcompai.soe.ucsc.edu

Program Committee

- Serving on the Program Committee at ACM IUI 2017, Limassol, Cypus.
- Serving as the chair session for Microtasks and Crowdsourcing at ACM CHI 2016, San Jose, CA.
- Serving on the Program Committee at ACM CHI 2016 Workshop Productivity Decomposed: Getting Big Things Done with Little Microtasks.
- Serving on the Program Committee at ICTD 2016, Ann Arbor, MI.
- Serving on the Program Committee at ACM IUI 2016, Sonoma, CA.
- Served on the Program Committee and was a Volunteer Chair at ACM DEV 2014, San Jose, CA.
- Served on the Program Committee and as a reviewer at W4A 2013, 2014, 2015 co-located with WWW.
- Served(ing) as the Technical Program Committee member of conferences and workshops primarily in the
 area of Interconnection networks, systems and simulation, listing them next (year wise). Decreasing my
 involvement due to shift of focus to human-computer interaction related research.
 - o 2014: IEEE ICUMT
 - o 2013: IEEE ISME, IEEE ICOICT, IEEE ISMS, IEEE EUROSIM.
 - o 2012: IEEE CHUSER, IEEE SCOReD, IEEE ISBEIA, IEEE ISCAIE, IEEE ISCI, IEEE ISI, IEEE ISMS, IEEE AMS, IEEE CICSyN, IEEE EMS, IEEE ICUMT, IEEE UKSim.
 - 2011: IEEE ISMS, IEEE ICUMT, IEEE AMS, IEEE CICSyN, IEEE EMS, IEEE ICI, IEEE UKSim.
 - o 2010: IEEE CICSyN, IEEE ICUMT, SDR-GCC.
 - o 2009: IEEE ICUMT Workshop 40.
- Served on the Technical Program Committee of the *International Journal of Simulation: Systems, Science & Technology (Volume 12 and 13)* A publication of the United Kingdom Simulation Society.

Reviewer

- Served as a reviewer at International Journal of Human-Computer Studies Elsevier 2016.
- Served as a reviewer at IEEE Transactions on Mobile Computing 2016.
- Served as a reviewer at ICTD 2016 full papers.
- Served as a reviewer at ACM CHI 2014/15/16/17 full papers and Work-in-progress.
- Serving as a reviewer at ACM IUI 2016.
- Served as a reviewer at ACM CSCW 2015/16 full papers.
- Served as a reviewer at ACM UIST 2014/15/16 full papers.
- Served as a reviewer at ACM MobileHCI 2014/15/16 full papers.
- Served as a reviewer at AAAI HCOMP 2013 Work-in-progress.
- Served as an external reviewer at the ACM SIGCHI, for the CHI 2011, 2012 and 2013.

Other Services

- Served as a mentor for a Crowd Research Collective student at UW Undergraduate Symposium 2016.
- Served as a judge for science projects at Synopsys Science & Technology Championship Fair 2016.
- Served on the award selection committee of 'Ira and Kate Pohl Computers and Society Award' at UCSC.
- Served as a student volunteer at ACM UIST 2014, Honolulu, HI.
- Serving as an affiliate at the University of California Center for Collaborative Research for an Equitable California (UC CCREC) 2011- Present. http://ccrec.ucsc.edu/profile/rajan-vaish
- Serving as a Fedora Project Ambassador India list, and contributing to open source, since August'08.

ENTREPRENEURIAL ACTIVITIES – I am passionate about real-world efforts and making research globally accessible.

- Member of Technology & Leadership team at Stanford Association of Industry-Minded Stanford Professionals The Postdoc Link to Entrepreneurship and Industry. General member at Stanford BASES.
- Served as an event judge at Startup Weekend East Bay, California, 2016.
- Serving as an academic advisor for <u>UNANIMOUS A.I.</u> a startup in the area of collective intelligence.
- Semi-finalists at the UC Berkeley Global Social Venture Competition (GSVC) 2012. The submission was based out of my research project and made in collaboration with Crowdflower, Inc.
- Participated at the YCombinator's Startup School 2013/14/16.
- Served as an advisor to MyFitSolution.com (startup by Rutgers' alums) and MyMusaic.com.
- Won "Spirit of Entrepreneurism Award" at an entrepreneurship competition Opportunity Quest at the University of Utah, USA in 2009 for Mujuntu project, WikiStudios International (Top 10 of 400).
- Co-founded "LifeCode Health" project and participated at MIT\$100K Entrepreneurship Competition with students from WSU and MIT. The project with a modified team set and ideas later won Wayne State University's E2 Challenge program and got into finals of Microsoft US Imagine Cup'2009 and 2010.

SELECTED DEVELOPMENT PROJECTS [github.com/rvaish]

- AAAI HCOMP CrowdCamp'13: Worked on "Waitsourcing, approaches to low effort crowdsourcing" with Jeff Bigham (CMU), Kotaro Hara (UMD), Peter Organisciak (UIUC), Haoqi Zhang (NW). http://crowdresearch.org/blog/?p=8320
- Yahoo! Open Hack, Bangalore'10: Co-developed two applications, with focus on accessibility, using Yahoo! Query Language, PayPal, Yahoo! Geo, and Windows 7 Speech Recognition APIs.
- NASA World Wind add-on and plugin: Developed a Point layer based add-on, displaying Top 50 Engineering Universities of World, with browsing capability to their respective CS departments. The plugin shows routes for given source to destination on Earth (coded in C#).
- **LiveGeo:** Co- developed an application to display comparative people density at a given place and time, using SimpleGeo APIs with Utkarsh Shrivastava from Georgia Tech. Featured in MIT Technology Review.
- **IBM's Great Mind Challenge 2007:** Co-developed an automated e-mail system used to send Greetings/Bulletins / Reminders within an organization using JSP/Servlets and Java.

SELECTED COURSEWORK

• Human-Computer Interaction (CMPE 231), Human Computation (CMPS 280H), Computing for Society (CMPS 290T), User Evaluation (CMPE 235), Data-Driven Discovery and Visualization (CMPS 263).

SELECTED PRESS

- The Atlantic: The Tragedy of the Digital Commons, <u>June 2015</u>.
- UC Santa Cruz SOE News: The Aspiring Researcher Challenge: An experiment in massive open online research, May 2015.
- Harvard's Journalist's Resource: What's new in digital and social media research: Crowdsourcing, analytics, Twitter patterns, product ratings, May, 2014.
- MIT Technology Review: The Next Frontier in Crowdsourcing: Your Smartphone, March, 2014.
- New Scientist: Crowdsourcing Twitch app could turn swipes into cash, Jan, 2014.

- Santa Cruz Sentinal/San Jose Mercury: Crowdsourcing with a swipe of your finger, Feb, 2014.
- Stanford The Dish Daily: Crowdswiping, Feb, 2014.
- Harvard Business Review: Can Internal Crowdfunding Help Companies Surface Their Best Ideas?, Sep. 13.
- MSN: 3-D TV faces uncertain future, <u>August</u>, <u>2013</u>.
- Network World: IBM discovers its inner Kickstarter via enterprise crowdfunding, August, 2013.
- Extreme Tech: 3D+2D TV: A 3D display that's watchable without glasses, without ghosting, July, 2013.
- Times of India: Microsoft to test social tech in India, February, 2013.
- Microsoft Research: From Computing Research to Surprising Inventions (Peter Lee, corporate VP of MSR, launching the Whodunit? Challenge), January 2013.
- Yahoo! News: Microsoft's social 'Whodunit' competition to begin in India, January 2013.
- Silicon India: Microsoft India Announces A Nationwide Social Gaming Competition, <u>January 2013</u>.
- New Scientist: Social whodunnit competition launches in India, <u>January 2013</u>.

VOLUNTARY ACTIVITIES

- Volunteered at the MIT IDEAS Challenge 2011 as community manager and mentor.
- Gave basic computer training sessions at the School for the Blind, Lucknow, India during summer'09.
- Served as Super Admin and Technical Advisor at LetsGetThisRight.org for campaign websites during US
 Presidential Elections'08. Online volunteered and worked directly with several candidates running for US
 Congress and State Assemblies from CA, MA, PA and NY in 2008.
- United Nations Online Volunteer: Volunteered for the Borgen Project, Seattle and helped the organization in spreading word online and increasing Web Content in 2008.

REFERENCES

- Prof. Michael Bernstein, Computer Science Department, Stanford University, msb@cs.stanford.edu
- Prof. James Davis, Computer Science Department, University of California, Santa Cruz, davis@cs.ucsc.edu
- Prof. Sharad Goel, Management Science & Engineering, Stanford University, scgoel@stanford.edu
- Prof. Amin Saberi, Management Science & Engineering, Stanford University, saberi@stanford.edu
- Dr. Victoria Bellotti, Research Fellow, Palo Alto Research Center (PARC), bellotti@parc.com
- Dr. Andrés Monroy-Hernández, Researcher, Microsoft Research Redmond, amh@microsoft.com
- Dr. Bill Thies, Senior Researcher, Microsoft Research India, thies@microsoft.com