Contributors

Kashif Ali is a postdoctoral researcher at the University of California, Berkeley. He received his PhD from Queen's University, Canada, working under Hossam Hassanein on wireless sensor networks. Ali is also the vice president of engineering at Endaga.

Paul M. Aoki is a software engineer at Google. Prior to Google, he held research scientist positions at Xerox PARC and Intel Research, working in the areas of HCl, ubiquitous computing, and ICTD.

François Bar is an associate professor of Communication in the Annenberg School for Communication & Journalism at the University of Southern California.

Eric Brewer is a professor at the University of California, Berkeley, where he leads the TIER research group. He is also a vice president of infrastructure at Google. He was the founder of both Inktomi and the official U.S. portal usa.gov.

Jenna Burrell is an associate professor in the School of Information at the University of California, Berkeley. Her book, Invisible Users: Youth in the Internet Cafés of Urban Ghana, came out in 2012. She studies the appropriation of digital technologies by individuals and groups on the African continent.

Maria-Ines Carrera is a software engineer at Google. She has a BS in Computer Science with a concentration in Theory from Stanford University.

Jenny Chen is a software engineer at Google. She has worked on projects in Google.org, Corp engineering, and Product Search. She has an MS in Computer Science from Stanford University.

David Cohn is director of Natambea Foundation and a former Google senior research scientist. As "instigator at large" at the company, he served in many roles, including tech lead for Google Labs, award-winning machine learning instructor, and lead technologist for Google's charitable giving arm.

Chris Coward is the principal scientist and director of the Technology & Social Change Group at the University of Washington Information School, Seattle.

Jonathan Donner is a senior director for research at Caribou Digital, a consultancy focused on building emerging market digital economies. He worked previously with Microsoft Research, The Earth Institute at Columbia University, and with the Monitor Group. His PhD is in Communication from Stanford University.

Shaddi Hasan is a PhD candidate at the University of California, Berkeley working under Eric Brewer in the TIER research group. He is also the CTO of Endaga.

Greg Hecht is a staff software engineer at Google. He has led projects in Google.org, Google Play, Google Voice, and Google Ads. Prior to Google, he worked in consumer electronics at TiVo and at several startups and in computer graphics at SGI.

Kurtis Heimerl is a postdoctoral researcher at the University of California, Berkeley, where he received his PhD in Computer Science. He is also the CEO of Endaga, a venture-backed startup focused on rural cellular access.

Lucas Koepke is a data analyst for the Technology & Social Change Group at the University of Washington Information School, Seattle.

Pete Kruskall is a former Google software engineer. After Google, he cofounded Kensho, a quantitative finance software startup.

Astrid Twenebowa Larssen is a designer and design researcher at Halogen AS, a digital design consultancy based in Oslo, Norway. Previously, she worked as an assistant professor at Ashesi University College, Ghana. She has a PhD in Computer Science from the University of Technology, Sydney.

Paul Lee is a senior product manager at Google, where he has led projects in Google.org and Product Search. He has an MBA from Harvard Business School.

Preeti Mudliar is a research scientist at the Xerox Research Centre India in Bangalore. Her research focuses on ethnographies of work practice and technology use in various settings.

Joyojeet Pal is an assistant professor in the School of Information at the University of Michigan, Ann Arbor, where he conducts research on disability and assistive technology in low- and middle-income regions.

Tapan Parikh is an associate professor in the University of California, Berkeley School of Information, where he leads the Represent research group. He received his PhD in Computer Science from the University of Washington.

Chris Rothschild is a research analyst for the Technology & Social Change Group at the University of Washington Information School, Seattle.

Nithya Sambasivan is a user experience researcher at Google. She has a PhD in Information and Computer Science from the University of California, Irvine. Sambasivan interned at Microsoft Research India, the IBM T. J. Watson Research Center and the Nokia Research Center, working at the intersection of HCl and ICTD.

George Sciadas has been working on Information Society conceptual frameworks, measurements, and analysis for many years at Statistics Canada, the OECD, the UNESCO Institute of Statistics, and the IDRC.

Araba Sey is a research assistant professor at the University of Washington Information School, Seattle.

Janaki Srinivasan recently joined the faculty at the International Institute of Information Technology Bangalore. She uses qualitative methods to study the political economy of information and ICT use in poverty action initiatives. Srinivasan received her PhD from the University of California, Berkeley School of Information.

Everett Wetchler is a lead data scientist at Bayes Impact, a nonprofit that seeks to leverage data to solve social issues. Formerly, he was a Google senior software engineer.

Michael Youssefmir is an access technology development principal at Google. Prior to Google, he held technical and product management positions at multiple mobile communications startups.