Anupriya Tuli

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(MANAT) to provide a budget estimation.

FDUCATION

May - July 2014

IIIT Delhi, India 2016 - Present PhD, Computer Science (Human-Centered Computing) Advisors – Dr. Pushpendra Singh (IIIT – Delhi) and Dr. Neha Kumar (Georgia Tech) Amity University Uttar Pradesh, India Master of Technology in Information Technology 2013 - 2015 Bhagat Phool Singh Mahila Vishwavidyalaya, Haryana, India Bachelor of Technology in Information Technology 2009 - 2013**EXPERIENCE** 2016 - Present Research Assistant, CODES Lab (IIIT Delhi, India) and TanDEm (Georgia Tech, USA). Led and collaborated on projects related to ICT4D with a focus on health and education of the marginalized population of India. Currently studying the context, investigating, designing, and collecting data for developing ICT based solution for menstrual health education. January - June 2015 Research Assistant, Laser Electronics Support Division, Raja Ramanna Centre for Advanced Technology (RRCAT), Department Of Atomic Energy, Govt. of India. Developed Beamline Experimental Control Employing Motor Controller for Precision Positioning using Experimental Physics and Industrial Control System (EPICS) and VisualDCT. Led the design and development of the backend, database, and UI for the remote controller. Generated a set of EPICS prompt commands for the given stepper motor. August 2013 -Research Assistant, Department of Information Technology, Amity University Uttar Pradesh. Led and December 2014 collaborated on various empirical studies at the intersection of cloud computing and software engineering with an extensive focus on literature review.

Research Assistant, SATSaNG Project, Centre for Railway Information System (CRIS), Delhi, India. Research, conception, design and development of Maintenance Application for Newly Added Trains

ACTIVE PROJECTS

2015

Investigating and designing strategy for measuring smartphone literacy of semi-literate and 2018 - Present illiterate population of India to facilitate personalized mobile literacy training 2017- Present Designing an ICT based solution for disseminating menstrual health education for the middle class urban and peri-urban population in India. Collaborating with SachhiSaheli, primer field practitioner in the domain (Project Lead) Designing a mobile-based system for the patients and the caregivers of Schizophrenia for the 2016 - Present facilitation of management of the illness management. Working in collaboration with the Department of Psychiatry, All India Institute of Medical Sciences (AIIMS), Delhi. (Project Lead) PEER-REVIEWED RESEARCH 2019 1. **Anupriya Tuli**, Shruti Dalvi, Neha Kumar, and Pushpendra Singh. 2019. "It's a girl thing": Examining Challenges & Opportunities around Menstrual Health Education in India. ACM Transactions on Computer-Human Interaction, 23 pages. [Forthcoming] 2018 2. Anupriya Tuli, Shaan Chopra, Neha Kumar, and Pushpendra Singh. 2018. Learning from and with Menstrupedia: Towards Menstrual Health Education in India. Proceedings of ACM Human -Computer Interaction. 2, CSCW, Article 174 (November 2018), 20 pages. [doi: 10.1145/3274443] 2018 3. Koushik Sinha Deb, **Anupriya Tuli**, Mamta Sood, Rakesh Chadda, Rohit Verma, Saurabh Kumar, Ragul Ganesh, and Pushpendra Singh. 2018. Is India ready for mental health apps (MHApps)? A quantitative-qualitative exploration of caregivers' perspective on smartphone-based solutions for managing severe mental illnesses in low resource settings. PLOS ONE. [doi: 10.1371/journal.pone.0203353] 4. Anupriya Tuli, Pushpendra Singh, Mamta Sood, Koushik Sinha Deb, Siddharth Jain, Abhishek Jain, 2016 Manan Wason, Rakesh Chadda, and Rohit Verma. 2016. Harmony: Close Knitted mHealth Assistance for Patients, Caregivers and Doctors for Managing SMIs. ACM Proceedings of International Joint Conference on Pervasive and Ubiquitous Computing: Adjunct (UBICOMP/ISWC '16). Heidelberg, Germany. [doi: 10.1145/2968219.2968301]

5. **Anupriya Tuli**, Rajiv Jain, and H. S. Vora. 2015. Development of EPICS Based Beamline Experimental Control Employing Motor Controller for Precision Positioning. *Proceedings of Indian Particle Accelerator Conference, InPAC-2015, Department of Atomic Energy, Tata Institute of Fundamental Research*. Mumbai, India. [doi: 47048513]

6.	Megha Sharma, Nitasha Hasteer, Anupriya Tuli , and Abhay Bansal. 2014. Investigating the inclinations of research and practices in Hadoop: A Systematic Review. <i>Proceedings of 5th International Conference, Confluence 2014: The Next Generation Information Technology Summit</i> . IEEE. [doi: 10.1109/CONFLUENCE.2014.6949381]	2014
7.	Anupriya Tuli, Nitasha Hasteer, Megha Sharma, and Abhay Bansal. 2014. Empirical Investigation of Agile Software Development: A Cloud Perspective. <i>ACM SIGSOFT</i> , Volume 39, Issue 4. [doi: 10.1145/2632434.2632447]	2014
8.	Anupriya Tuli, Nitasha Hasteer, Megha Sharma, and Abhay Bansal. 2014. Framework to Leverage Cloud for the Modernization of the Indian Agriculture System. <i>Proceedings of EIT 2014: IEEE International Conference on Electro/Information Technology</i> . Milwaukee, USA. [doi: 10.1109/EIT.2014.6871748]	2014
9.	Anupriya Tuli, Nitasha Hasteer, Megha Sharma, and Abhay Bansal. 2013. Exploring Challenges in Mobile Cloud Computing: An Overview. <i>Proceedings of 4th International Conference, Confluence 2013: The Next Generation Information Technology Summit</i> . IEEE. [doi: 10.1049/cp.2013.2364]	2013
	PEER-REVIEWED WORKSHOPS & POSTERS	
1.	Anupriya Tuli , Pushpendra Singh. 2018. Taking a Feminist Road to Menstrual Health Education Practices in India. <i>Design for Sexual Wellbeing</i> . Workshop paper. CHI'18, Montréal, Canada.	2018
2.	Anupriya Tuli , Pushpendra Singh. 2018. Exploring Use of Mobile Technology for Supporting Individuals with Schizophrenia in India. <i>The 3rd Symposium on Computing and Mental Health</i> . Symposium paper. CHI'18, Montréal, Canada.	2018
3.	Anupriya Tuli , Pushpendra Singh. 2017. In Quest of Seeking Attention of Individuals with Schizophrenia. <i>Designing for curiosity workshop</i> . Workshop Paper. CHI'17, Denver, USA.	2017
	SERVICES	
•	Reviewer, ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW'19)	2019
•	Mentor, Problem Discovery Track, Ideas 2 Serve (I2S '19), Georgia Tech	2019
•	Travel Chair, Information and Communication Technology and Development (ICTDX'19)	2019
•	Design Chair, Research Showcase, IIIT-Delhi (RS' 17)	2017

TALKS & PRESENTATIONS

"Applying Thematic Analysis in Practice" (Guest Lecture in DES204 : Human Computer	
Interaction at IIIT Delhi)	2019
"Understanding Feminist HCI Framework" (Guest Lecture in DES204 : Human Computer	
Interaction at IIIT Delhi)	2019
"Introduction to HCI" (Guest Lecture in DES201 : Design Processes and Perspectives at IIIT Delhi)	2018
"Introduction to HCI" (Summer School' 18 workshop at IIIT Delhi)	2018
"In Quest of Seeking Attention of Individuals with Schizophrenia" (Poster in workshop at CHI' 17) "Harmony: Close Knitted mHealth Assistance for Patients, Caregivers and Doctors for Managing	2017
SMIs" (Workshop at UbiComp' 16)	2016
"Development of EPICS Based Beamline Experimental Control Employing Motor Controller for Precision Positioning" (Poster at Tata Institute of Fundamental Research)	2015
"Framework to Leverage Cloud for the Modernization of the Indian Agriculture System" (EIT ' 14)	2013
"Exploring Challenges in Mobile Cloud Computing: An Overview" (Confluence' 13)	2013
AWARDS & HONORS	
Visvesvaraya Ph.D. fellowship, Ministry of Electronics & Information Technology (MEITY), Government of India	2016 – Present
Third position, Problem Discovery Track, Ideas 2 Serve (I2S ' 19), Georgia Tech	2019
SIGCHI Gary Marsden Development Fund for ACM Conference on Computer Supported	
Cooperative Work and Social Computing (CSCW' 18)	2018
SIG Travel grant for ACM Conference on ACM SIGCAS Conference on Computing and Sustainable	
Societies (COMPASS' 18)	2018
ACM Student Scholarship for Grace Hopper Celebration India (GHCl' 17)	2017
Microsoft-Inria Joint Research Center student travel grant for ACM CHI Conference on Human	
Factors in Computing Systems (CHI' 17)	2017
TEACHING	
Teaching Assistant for Human Computer Interaction (Winter)	2019
Teaching Assistant for Design Drawing Visualization (Winter Semester)	2018
Teaching Assistant for Computer Networks (Monsoon Semester)	2017
Teaching Assistant for Operating Systems (Winter Semester) Teaching Assistant for Data Structures & Algorithms (Summer & Refresher Medule)	2017
Teaching Assistant for Data Structures & Algorithms (Summer & Refresher Module) Teaching Assistant for Introduction to Engineering Design (Winter Semester)	2016
Teaching Assistant for Introduction to Engineering Design (Winter Semester)	2016