Snigdha Das

CONTACT INFORMATION

ADDRESS: Systems and Mobile Research Lab

Department of Computer Science & Engineering

Indian Institute of Technology Kharagpur

PHONE: +91 9433 914294

EMAIL: snigdha00582@gmail.com

CURRENT STATUS

I am PhD scholar working on Ubiquitous Computing, under the guidance of *Dr. Bivas Mitra* and *Dr. Sandip Chakraborty*. My research interest lies in Ubiquitous Computing, and Human Computer Interaction.

EDUCATION

2015 Master of Science by Research in Information Technology

Indian Institute of Technology, Kharagpur, India

Thesis: "Resource Management in Mobile Cloud Environments" | Advisor: Dr. Sudip Misra

GPA: 9.8/10

2010 Bachelor of Technology in Information Technology

West Bengal University of Technology, India

Thesis: "Library Management System" | Advisor: Nabanita Bhattacharjee

GPA: 8.9/10

2006 Higher Secondary at WBCHSE, India

FINAL SCORE: 80.9/100

2004 Secondary at WBBSE, India

FINAL SCORE: 82/100

PUBLICATIONS

PhD Work Das S, Awasthi S, Shamnar A, De P, Chakraborty S, Mitra B. SmartWatch for Wall Writing: Real-time Transcription of Wall Writing from Inertial Sensing. In Proceedings of the 2022 14^{th} IEEE International Conference on Communication Systems and Networks (COMSNETS) 2022.

- **PhD Work Das S**, Chakraborty S, Mitra B. *Quantifying Students' Involvement during Virtual Class-rooms: A Meeting Wrapper for the Teachers*. In Proceedings of the 2021 12th ACM Indian Conference on Human-Computer Interaction (IndiaHCI Short Paper) 2021 Nov 21.
- PhD Work Das S, Singh R, De P, Chakraborty S, Mitra B. Note-on-Watch: Live Scribing from Boardworks to Class-notes. In Proceedings of the 2020 22^{nd} ACM International Conference on Human Computer Interaction with Mobile Devices and Services (MobileHCI LBR) 2020 Oct 6 (pp. 1-5).
- PhD Work Das S, Chatterjee S, Chakraborty S, Mitra B. *GroupSense: A Lightweight Framework for Group Identification*. IEEE Transactions on Mobile Computing. 2018 Dec 12;18(12):2856-70.
- **PhD Work** Das S, Chatterjee S, Chakraborty S, Mitra B. *An unsupervised model for detecting passively encountering groups from WiFi signals*. In Proceedings of the 2018 37th IEEE Global Communications Conference (GLOBECOM) 2018 Dec 9 (pp. 1-7).
- **PhD Work** Das S. A framework for group identification using smartphone and wearables. In Proceedings of the 2018 ACM International Joint Conference and 2018 International Symposium

- on Pervasive and Ubiquitous Computing and Wearable Computers (Ubicomp Broadening Participation Workshop) 2018 Oct 8 (pp. 1847-1850).
- **PhD Work** Das S, Roy DJ, Nandi S, Chakraborty S, Mitra B. *UDAT: User Discrimination Using Activity-Time Information.* In Proceedings of the 2017 18th IEEE International Conference on Mobile Data Management (MDM Poster) 2017 May 29 (pp. 352-355).
- **PhD Work** Das S. Community based multi-group activity prediction and member identification. In Proceedings of the 2017 9^{th} IEEE International Conference on Communication Systems and Networks (COMSNETS PhD Forum) 2017 Jan 4 (pp. 586-587).
- MS Work Das S, Khatua M, Misra S. *Cheating-Resilient Bandwidth Distribution in Mobile Cloud Computing*. IEEE Transactions on Cloud Computing. 2016 Dec 13;7(2):469-482.
- **MS Work Das S**, Khatua M, Misra S, Obaidat MS. *Quality-assured secured load sharing in mobile cloud networking environment*. IEEE Transactions on Cloud Computing. 2015 Jul 16;7(1):102-15.
- MS Work Misra S, Das S, Khatua M, Obaidat MS. QoS-guaranteed bandwidth shifting and redistribution in mobile cloud environment. IEEE Transactions on Cloud Computing. 2013 Dec 11;2(2):181-93.
- MS Work Das S, Misra S, Khatua M, Rodrigues JJ. Mapping of sensor nodes with servers in a mobile health-cloud environment. In Proceedings of the 2013 15^{th} IEEE International Conference on e-Health Networking, Applications and Services (Healthcom 2013) 2013 Oct 9 (pp. 481-485).
- Internship Work Hassan SS, Choudhury PP, Singh R, Das S, Nayak BK. *Collatz Function like Integral Value Transformations (IVT)*. Alexandria Journal of Mathematics.;2(1):30-5.

WORK EXPERIENCE

JUL 2010 - SEP 2012 Consultant - Enterprise Package Solutions

Computer Sciences Corporation, India

Work on PeopleSoft

Aug 2009 - Mar 2010 Intern

Indian Statistical Institute, Kolkata

Work on Research Project on Cellular Automata and Fractals

TEACHING ASSISTANCE

- Programming and Data Structures
- Algorithms Laboratory
- Theory of Computation
- · Smartphone Computing
- Blockchain Architecture Design & Use cases

ACHIEVEMENT

- Recipient of IBM PhD Fellowship 2018.
- Qualified GATE 2016 with an All India Rank of 879.

PERSONAL DATA

PLACE AND DATE OF BIRTH: Kolkata, India | 24 August 1987

NATIONALITY: Indian GENDER: Female

LANGUAGE KNOWN: English, Bengali, Hindi