SAURAV CHAKRABORTY

Assistant Professor of Computer Information Systems, University of Louisville saurav.chakraborty@louisville.edu| www.linkedin.com/in/saurav-chakraborty-29258499

EDUCATION

PhD in Information Systems and Decision Sciences

August 2016- May 2020

University of South Florida (DGPA 3.96/4.00)

MS in Computer Science

August 2013- July 2016

Indiana University Bloomington (DGPA: 3.84/4.00)

August 2007 - May 2011

Bachelor of Technology in Information Technology

West Bengal University of Technology (DGPA: 8.61/10)

RESEARCH INTERESTS:

Business Analytics, Machine Learning, Financial Markets, Cybersecurity, Epidemiological Modeling and Open Source Platforms.

SELECTIVE ACADEMIC PUBLICATIONS:

JOURNAL PAPERS:

- Using Agent-Based Modeling to Assess Liquidity Mismatch in Open End Bond Funds; Don Berndt, David Boogers, Saurav Chakraborty, James McCart; Published in Systems 2018, 5 (4), 54.
- Augmenting Machine Learning for Automated Industrial IoT Attack Detection: An Efficiency-Complexity Tradeoff; Saurav Chakraborty, Agnieszka Onuchowska, Wolfgang Jank, Sagar Samtani; Under 3rd Round of Review at ACM Transactions of Management Information Systems, December 2020.
- Making County-Level Predictions for Covid-19 Spread: A Deep Learning Approach; Saurav Chakraborty, Balaji Padmanabhan, Shivendu Shivendu; Under 2nd Round of Review at Journal of Association of Information Systems, November 2020.
- Making Near-Term Predictions for Hospitalization and Covid-19 Spread: A Sliced Time-Weighted Nearest Neighbor Model; Saurav Chakraborty, Balaji Padmanabhan, Shivendu Shivendu, Jason Wilson, David Wein, Seetha Lakshmi; Under Review at Journal of Medical Internet Research, December 2020.
- Impact of BCG Vaccine Inclusion in National Immunization Program on Spread of Covid-19; Saurav Chakraborty, Agnieszka Onuchowska, Arpit Shrivastava, Shivendu Shivendu; Under Review at Proceedings of National Academy of Science, December 2020.
- Using Agent-Based Modeling to Assess Monetary Policies in Open End Bond Funds; Don Berndt, Saurav Chakraborty, David Boogers; Under Review at Information Systems Research, January 2021.
- The Effect of Knowledge Sharing on Open Source Contribution: A Multi-platform Perspective; Vivek Kumar Singh, Saurav Chakraborty, Arjun Kadian, Rohit Nishant; Under Review at Journal of Management Information Systems, January 2021.
- Investigating Fake News Propagation on Social Media Using Agent-Based Modeling; Saurav Chakraborty, Agnieszka Onuchowska, Don Berndt, Alan Hevner; Under Review at Information Systems Research, January 2021.

WORKING PAPERS:

- Using Agent-Based Modeling to Assess the Implications of Changing Liquidity Conditions; Saurav Chakraborty, Don Berndt, David Boogers; Target: Information Systems Research, March 2021.
- Changing Heterogeneity of Banking Business Models and Implications on Monetary Policy; Saurav Chakraborty, Don Berndt, David Boogers; Target: Decision Support Systems, April 2021.
- A Meta-Analysis of the Cyberbullying Literature; Saurav Chakraborty, Anol Bhattacherjee, Agnieszka Onuchowska; Target: Journal of Management Information Systems, May 2021.
- The Contagious Nature of Online Deviant Behavior: An Agent-Based Modeling Approach; Saurav Chakraborty, George Burruss, Richard Moule, Agnieszka Onuchowska; Target: Information Systems Journal, March 2021.

BOOK CHAPTERS:

Using Agent-Based Modeling to Assess Liquidity Mismatch in Open End Bond Funds; Don Berndt, Saurav Chakraborty, David Boogers, James McCart; Summer of Simulation – 50 years of Seminal Computing Research; forthcoming.

SELECTED CONFERENCE PUBLICATIONS and PRESENTATIONS:

A Study of Malicious Behavior on Social Media Platforms; Saurav Chakraborty, Agnieszka Onuchowska, Donald J Berndt, Sandeep Goyal; Partnership for Countering Influence Operations at Carnegie Endowment for International Peace, 2020.

- The Effect of Knowledge Sharing on Open Source Contribution: A Multi-Platform Perspective; Vivek Kumar Singh, Saurav Chakraborty, Arjun Kadian; *Hawaii International Conference on System Sciences, 2020.*
- Using Agent-Based Modeling to Assess the Implications of Changing Liquidity Conditions; Don Berndt, Saurav Chakraborty, David Boogers, Carles Cabre; Summer Simulation Conference, 2019
- IIoT Network Attack Detection using FDA and Wavelets; Saurav Chakraborty, Agnieszka Onuchowska, Wolfgang Jank; Winter Conference on Business Analytics, 2019
- A hierarchical model of the Fed Funds Market; Don Berndt, David Boogers, Saurav Chakraborty; Winter Conference on Business Analytics Utah, 2019.
- IoT Network Attack Detection using FDA and Wavelets; Saurav Chakraborty, Agnieszka Onuchowska, Wolfgang Jank, Utkarsh Shrivastava; Winter Conference in Business Analytics Utah, 2019.
- An Ensemble Agent-Based Model of the Federal Funds Market; Donald J Berndt, David Boogers, Saurav Chakraborty; Summer Simulation Conference, 2018.
- Detection and classification of attacks on IoT networks; Agnieszka Onuchowska, Saurav Chakraborty, Wolfgang Jank, Utkarsh Shrivastava; American Conference on Information Systems 2018.
- Using Agent-Based Modeling to Assess Liquidity Mismatch in Open End Bond Funds, Don Berndt, David Boogers, Saurav Chakraborty, James McCart; Summer Simulation Conference, Multi Conference Best Paper Award, 2017
- Data Visualization and Sonification for financial agent models, Saurav Chakraborty, Don Berndt, Ratish Dalvi; American Conference on Information Systems 2017.
- Blockchain based resource management system; Saurav Chakraborty, Kaushik Dutta; Workshop on Information Technologies and Systems 2017.
- An analysis of stability of Interbank Loan Markets: A Simulated Network Approach; Saurav Chakraborty, Kaushik Dutta, Jordan Gaeta, Don Berndt; Hawaii International Conference on System Sciences, 2017
- Knowledge Sharing and Contribution Trade-off in Open Source Community; Vivek Kumar Singh, Saurav Chakraborty, Onochie Fan-Osuala; Submitted to Workshop on Information Systems and Economics, 2019.
- Clustering heterogeneous commercial bank lending models; Saurav Chakraborty, Don Berndt, David Boogers; Submitted to Workshop on Information Systems and Economics, 2019.

TEACHING EXPERIENCE:

University of Louisville

Instructor Fall 2020- Present

Designed and Delivered a course in MSBA program on programming for analytics using Python
 University of South Florida

Instructor of Record

Spring 2019- Spring 2020

- Delivered a course in Database Design and Administration. Delivered lectures, designed and conducted tests and subsequent grading. (Rating 4.95/5.00)
- o Delivered a course in Python for Business Analytics. (Rating 4.5/5)
- o Delivered an online course on Business Data Communication (Rating 4.4/5)

Graduate Programming Tutorial Coordinator (Rating 4.5/5)

August 2018, 2019

Delivered a python programming boot camp on data structure and algorithms.

Indiana University Bloomington

August 2013 - July 2016

Instructor of Record for the course A290 that consists of two eight-week courses:

Designed and delivered the entire courses on Introduction to python programming. Conducted tests and consequent grading.

Onramp Course Developer:

 I had to develop and deliver several online courses ranging from 4 weeks to 8 weeks. During the summer of 2016, I prepared and delivered 8-week online introduction to programming courses on Python, R, Tableau and Scala.

Associate Instructor for various courses including C212 (Java), B501 (Theory of Computing), B490 (PL/SQL), A202 (Pvthon):

- Major responsibilities included conducting lab sessions, grading and providing clarifications to student doubts.
- Mentored 3 students as part of the UROC program during Spring semester 2015/16. I had to mentor 3 undergraduate students in preparing projects for a research poster competition.

PROFESSIONAL EXPERIENCE:

Tata Consultancy Services Ltd.

Java Developer

• Implemented change requests by understanding the underlying business processes

Assistant System Engineer Trainee Dec 2011 - March 2012

- Developed Software for Online Questionnaire and Automated Grading.
 - Managed and supervised a group of six members (Module lead). Integrated the code of three submodules to build the software.

IBM

Summer Intern

May 2010-August 2010

March 2012- February 2013

- Developed single slide ISMs, covering all facets associated with each of the 34 industries that are catered by IBM
- Conducted a study and developed a learning manual for DOJO, a java toolkit, for future employees. The tutorial included extensive documentation exploring the salient features of the application.

SKILLS:

- Programming- Expert and Tutor of R and Python programming. Experienced programmer in C and Java.
- Visualization tools: Tableau.
- Databases: MySQL, Oracle, Mongo DB.

CERTIFICATIONS:

• Oracle certified Java Programmer.

AWARDS, SCHOLARSHIPS AND GRANTS:

- Graduate Scholarship: University of South Florida 2017-2020.
- International Travel Grant: Office of Graduate Studies, University of South Florida, 2019. (USD 1500)
- Summer Research Award: University of South Florida, 2019. (USD 2860)
- University Graduate Fellow: University of South Florida, 2016. (USD 20,000)
- **Graduate Scholarship:** Indiana University Bloomington 2013-2016.

SERVICE:

- Accepted to the Doctoral Consortium at ICIS 2019 in Munich.
- Accepted to the Doctoral Consortium at AMCIS 2019 in Cancun.
- Webmaster for WITS 2019.
- Reviewer for Decision Sciences 2019
- Reviewer for AMCIS (2018, 2019).
- Reviewer for WITS 2018
- Reviewer for Big Data (2016, 2017, 2018).