Curriculum Vitae

Asish Satpathy

Associate Teaching Professor Department of Information Systems W.P. Carey School of Business Arizona State University, Tempe, AZ Email: asish.satpathy@asu.edu

 $Phone: +1~(909)~584~1359 \\ Website: https://search.asu.edu/profile/3342659$

Education

PhD in Experimental Particle Physics

Utkal University, India (June 1999) [Research conducted at the High Energy Accelerator Research Organization (KEK), Japan]

Dissertation: A High Energy Electromagnetic Calorimeter for Measuring CP Violation at KEKB Asymmetric e^+e^- Collider

MBA

The Paul Merage School of Business, University of California, Irvine (June 2008)

Academic Appointments

- Arizona State University, Tempe, AZ
 Associate Teaching Professor, Dept. of Information Systems (2018–Present)
- University of California, Riverside, CA Lecturer, School of Business (2013–2018)
- Oklahoma State University, Stillwater, OK Adjunct Professor, Dept. of Marketing (2013–2018)
- Chapman University, Orange, CA
 Adjunct Professor, Argyros School of Business & Economics (2011–2014)
- University of California, Riverside, CA
 Project Scientist, School of Physics (2005–2008)
 Conducted experimental research at CERN, leading to the Higgs Boson discovery.
- University of Texas, Austin, TX
 Research Associate, School of Physics (2002–2005)
 Conducted research on BaBar experiment at SLAC, contributing to CP Violation discovery.
- High Energy Accelerator Research Organization (KEK), Japan JSPS Fellow, Institute of Particle and Nuclear Studies (2000–2002)
- University of Cincinnati Postdoctoral Fellow, School of Physics (1999–2000)

Professional Business Experience

- ByteFuture LLC, Madison, WI Advisor (2017–2019) – Data Science consulting startup.
- VidyaBuddy LLC, Los Angeles, CA
 Founder and CEO (2014–2017) Developed an educational gaming platform.
- Zympi Inc., Redlands, CA
 Founder and CEO (2010–2013) Developed GIS-based SaaS product for targeted marketing.

Teaching Experience

Arizona State University, Tempe, AZ (Aug 2018–Present)

- Redesigned and taught WPC 300 (Problem-Solving and Actionable Analytics) for over 4000 undergraduate students annually.
- Developed CIS 313 (Location Analytics in Business) as part of the ABDA certificate.
- Developed and taught CIS 508 (Python-based course "Machine Learning in Business") for MSBA, MBA, and MSISM programs.
- Developed and taught "Location Analysis for Business Executives" for MSISM/MSMBA.
- Virtual Lecturing for Universidad Andres Bello (UNAB), Chile
- Faculty support for Thunderbird executive education courses.

University of California, Riverside, CA (Aug 2013–July 2018)

- Redesigned and taught courses such as Introduction to Information Technology Management, Electronic Commerce, Information Economics, Business Data Communication, Information Systems, Business Issues in E-commerce
- Developed three new undergraduate IS courses: Introduction to Data Mining and Visual Analytics, Business Applications of Geographic Information Systems Technology Entrepreneurship
- Introduced experiential learning in MBA Information Systems curriculum
- Mentored advised several undergraduate students for their capstone research project

Publications

Recent Journal Publications

- Erskine, M. A., Pick, J. B., Satpathy, A., et al. (2024). Location Analytics in Information Systems: Opportunities for Research and Teaching. Communications of the AIS, 55, 535–565.
- Darcy, D. P., & Satpathy, A. (2023). *Teaching Tip: A Scalable Hybrid Introductory Analytics Course.* Journal of Information Systems Education, 34(4), 360–369.
- Satpathy, A. and Behari, S. (2022) 'Machine learning prediction of chronic diabetes based on a person's demography and lifestyle information, Int. J. Data Science, Vol. 7, No. 3, pp.210–228.
- Brianna Chew, Asish Satpathy, Elaine Wong. (2020), "Geospatial Analyses to Determine Academic Success Factors in California's K-12 Education," Annals of GIS, 10.1080/19475683.2020.1739141
- Mishra, Birendra Rolland, Erik Satpathy, Asish Moore, Michael. (2019). "A framework for enterprise risk identification and management: The resource-based view." Managerial Auditing Journal. 34. 10.1108/MAJ-12-2017-1751

High Energy Physics Journal Publications

• List of some 490+ high impact publications between 1997 - 2014: https://inspirehep.net/authors/990184

Research Papers in Review/Working-in-Progress

- Integrating Location Analytics in Graduate IS Curriculum to Advance DEI and ESG Principles (2nd Round Review, Journal of Information Systems Education)
- Future Workforce Evolution Impact of Artificial Intelligence Across Industries (2nd Round Review, Journal of Information Systems Applied Research and Analytics)
- Predicting Risk Assessment for Homelessness (Work-in-progress).
- Remote Learning Sentiment During COVID-19: A Geospatial Perspective. Submitted to Information Management.
- Exploring Geospatial Patterns in Customer Reviews: A Study of Expectancy-Disconfirmation Theory in Diverse Locations (Work in progress)
- Leveraging Location Data for Climate-Resilient Business Continuity: Building Sustainable Strategies (Work in progress)
- Social Media Signals: Predicting Gun Violence through Twitter Analytics (Work in Progress)

Conference Proceedings & Presentations

- Satpathy, A. & Balachander, J. (2024), Future Workforce Evolution Impact of Artificial Intelligence Across Industries. ISCAP 2024.
- Shah, J.S., Satpathy, A., & Erskine, M. A. (2024). The Influence of Location on Online Reviews: Discerning a Potential Moderator via Geospatial Analysis Methods. *AMICS* 2024.
- Rivera, J., Satpathy, A., Wellman, E., & Burgos, M. (2024). Revitalizing Graduate Business Curriculum with Location Analytics Incorporating DEI & ESG. HICSS 2024.
- Satpathy, A. & Balachander, J. (2023). Investigating the Transformative Impact of AI on Employment and Workforce Development. ICIS 2023.
- Satpathy, A., Srivastava, A., & Ayyalasomayajula, S. (2023). Predictive Risk Assessment for Homelessness: A Machine Learning Approach. *AMCIS* 2023.
- Satpathy, A. Product Innovation Research in IS: Integrating Location Analytics. *AMCIS 2023 Pre-conference Workshop*.
- Satpathy, A., Brahmbhatt, R. J., & Satpathy, S. (2022). Opportunities and Challenges of Remote Learning in the COVID Era – A Study Based on Sentiment Analysis of Geotagged Tweets. AMCIS 2022.
- Demographic and Lifestyle Factors in Predicting Chronic Diseases. SAS User Global Forum Conference, Denver, CO, 2018.
- Demographic analysis of arrest-related deaths in the US. ESRI Users Conference, San Diego, CA, 2016.
- Location-Based Association of Customers' Sentiments and Retail Sales. SAS User Global Forum Conference, Dallas, TX, 2015.
- Overview and the Status of the CMS Silicon Strip Tracker. The 2007 Europhysics Conference on High Energy Physics, Manchester, England.
- Direct CP Violation, New Results from BaBar. PHYSTAT 2003 Statistical Problems in Particle Physics, Astrophysics, and Cosmology, Menlo Park, California.

- First CP Results from Belle. International School on Violation of CP Symmetry and Related Processes, Prerow, Rostock, Germany, 2000.
- First Physics Results from Belle. 5th International Symposium on Radiative Corrections (RAD-COR 2000), Carmel, California, USA.
- Particle Identification with Belle. Division of Particle and Fields Conference, American Physical Society, UCLA, California, USA, 1999.

International Conferences (On Invitation)

- Physics at LHC, July 2006, Cracow, Poland.
- 5th Rencontres Du Vietnam, August 2004, Hanoi, Vietnam.
- HEP2003, International Europhysics Conference on High Energy Physics, July 2003, Aachen, Germany.
- International Workshop on B Physics and CP Violation (BCP-4), February 2001, Ise-Shima, Japan.
- Second International Conference on B Physics and CP Violation, March 1997, Honolulu, Hawaii, USA.
- Detector and Instrumentation School, Sept. 1996, Bologna, Italy. Received felicitation from Nobel Laureate Prof. G. Charpak from CERN.

Awards, Grants, and Honors

- Research on "Teaching and Learning" Grant (\$10,000) at W. P. Carey Business School (2024-2025).
- Received seed grant (\$10,000) for developing an NSF grant proposal as a PI: "DSC: Catalyzing the Digital Workforce: Expanding Access and Engagement Through Data Science Education" (2024).
- Received Summer Research Grant (\$5000) from AI and Data Analytics to conduct research on the impact of AI on workforce evolution (2024).
- Department's Service Award Recognizing Leadership at the Nationwide Program and Services for developing the WPC 300 course (2022).
- Research on "Teaching and Learning" Grant (\$10,000) at W. P. Carey Business School (2020-2021).
- Outstanding teaching award in the Information Systems Undergraduate Program (2019-2020).
- Dean's List for Teaching Impact Award recognizing the breadth of teaching excellence and innovation across W.P. Carey School of Business (2019-2020).
- Innovative Learning Technology Initiative (ILTI) Grant (\$110,000) to develop an online undergraduate IS course for the University of California: "Business Application of Geographic Information Systems" (2017-2018).
- Japan Society for the Promotion of Science (JSPS) Fellowship Award (2000-2002).
- National Fellowship of University Grants Commission of India (1993-1995).
- National Merit Scholarship of India (Undergraduate studies).

Professional Services & Leadership

- Association of Information Systems (AIS) Distinguished Member
- Executive Committee Member, SIGGIS (Since 2023)
- Guest Editor of Special Issue Journal of Information Systems Education (2024-present)
- Chair of Location Intelligence Mini-track (Geo-Impact: Geospatial Technologies for Social Good) for HICSS 2025 Conference in Hawaii.
- Founding Organizing Committee Member for Location Analytics in Business Symposium since 2002. Organized the third "Location Analytics in Business" at BYU, Provo, Aug 13, 2024.
- Executive Committee Member of SIGGIS a special interest group on Geographic Information Systems in the AIS community.
- Co-Chair of SIGGIS mini-track at AMCIS (2024): Beyond Boundaries: Exploring the Convergence of Location Analytics and Digital Social Entrepreneurship.
- Co-Chair of mini-track at AMCIS (2024): Enhancing IS Education for Digital Social Entrepreneurship with Location Analytics.
- Chair of Location Intelligence Mini-track (Geospatial Analytics, Education, Training, and Workforce Development) for HICSS 2024 Conference in Hawaii.
- Co-Chair of SIGGIS pre-conference workshop at AMCIS (2023, Panama): Location Analytics: Research, Innovation, and Inclusion in the Americas.
- Organized the third "Location Analytics in Business" at BYU, Provo, Aug 13, 2024.
- In collaboration with the University of Redlands and Society, Middle Tennessee State University, and Pace University, planned and executed a successful Spatial Business Academic Forum on March 18, 2023, at the University of Redlands and Esri Campus in California; served as Chair for the "GeoMarketing" session and presented a talk titled "ChatGPT and the Role of AI in Location Analytics Class."
- Co-Chair of Location Intelligence Mini-track (Geospatial Analytics, Education, Training, and Workforce Development) for HICSS 2023 Conference in Hawaii.
- In collaboration with Middle Tennessee State University and the University of Redlands, organized a one-day workshop (March 5, 2022) on "The Need for Location Analytics Competencies in Business" at the W. P. Carey School of Business, Arizona State University, Tempe, Arizona.
- Department of Information System Personnel Advisory Team (DISPAT) Committee Member for Instructional Faculty at the IS department, W. P. Carey School of Business (2023-2024).
- Annual Review Committee Member for Instructional Faculty at the IS department, W. P. Carey School of Business (2022-2024).
- Faculty Director: Faculty Program Director of the W. P. Carey Nationwide Data Analytics Professional Credential program (May 2021 Oct 2021).
- Member of Programs Committee, Information Systems, W. P. Carey School of Business.
- Chair for the Undergraduate Certificate Committee: ABDA, DBI Cyber (IS Department), W. P. Carey School of Business (2020-Present).
- Course Coordinator for CIS 508: Business Data Mining, W.P. Carey School of Business (2021-2023).
- Course Coordinator for CIS 394: Location Analytics in Business, W.P. Carey School of Business (2020-Present).
- Department Course Coordinator for WPC 300 (2022-Present).

- Business Data Analytics (Undergraduate) Committee Member (2018-2021).
- Alumni Member of Analytics Advisory Board at Oklahoma State University, Stillwater.
- Invited Instructor at the Institute of Emerging Managers and Leaders, UC Riverside (http://sieml.universityofcalifornia.edu/) (2017).
- Invited Member of FIRE@UCR (Fostering Innovation, Research, and Entrepreneurship at UCR) (2016-2018).
- Organized four successful undergraduate entrepreneurship boot camps at UCR School of Business (2014-2018).
- Served on the Strategic Planning Committee at UCR School of Business, Riverside, CA.
- Official judge for business plan competitions for Big Ideas @Berkeley (https://bigideas.berkeley.edu/) and DECA (https://deca.org/).
- Interviewed with ESRI's WhereNext magazine and local newspaper (PE.com) on behalf of UCR School of Business (CA) to discuss "GIS for Business" and "Economic Impact from Twitter Uber," respectively.
- ARCUSER Article: Arizona State University Expands Its Location Analytics.
- Current Board Member of the following non-profit organizations: (1) The Cheer Up Foundation, (2) Association of Overseas Odias, (3) The Musicality Movement.
- Former Board Member of the Non-Profit Organization: Karmodaya.

Ad Hoc Reviewer & Editor

- Guest Editor, Journal of Information Systems Education (JISE), Special Issue: "Location Analytics: Shaping the Future of IS Education"
- Communications of the AIS (CAIS)
- California Management Review (CMR)
- ICIS SIGDSA Symposium (SIGDSA 2018)
- Conference papers from AMCIS, HICSS, ISCAP
- Nuclear Instrumentation Methods A
- Physical Review D
- Physical Review Letters