SAEED TABAR, Ph.D.

Curriculum Vitae, August 2024



PERSONAL DATA		
Work Address:	Department of Management	
	Richards College of Business	
	University of West Georgia 1601 Maple St, Carrollton, GA 30118	
	•	
Work Phone:	(678) 839- 4841	
Email:	stabar@westga.edu	
EDUCATION		
	Ph.D. , Information Technology (Information Systems& Quantitative Analysis), University of Nebraska at Omaha	2013-2018
	M.Sc. , Management Information Systems, University of Nebraska at Omaha	2015-2017
	Certificate, Project Management, University of Nebraska at Omaha	2017
	M.Sc. , Information Technology Engineering (Secure Telecommunications), Iran University of Science& Technology	2008-2011
	B.Sc. , Computer Engineering (Software), Iran University of Science& Technology	1999-2004
PROFESSIONAL EXPERIENCES		
Academic:	Assistant Professor of MIS , Department of Management, Richards College of Business, University of West Georgia, Carrollton, GA	Aug2024-Now
	Assistant Professor of Computer Technology , Department of Information Systems& Operations Management, Miller College of Business, Ball State University, Muncie, IN	Aug2018-July2024
	Instructor , Department of Information Systems & Quantitative Analysis, College of IS&T, University of Nebraska at Omaha, Omaha, NE	Aug2014-Jul2018
	Graduate Assistant , Department of Information Systems & Quantitative Analysis, College of IS&T, University of Nebraska at Omaha	Sep2013-Jul2014
Industry:	Algorithmic Trading Intern, Ludus Media, New York, NY	Jun2015-Jul2015
	Senior Trading System Expert, TSETMC (Tehran Securities Exchange Technology Management Co), Tehran, Iran	Apr2012-Aug2013
DEGE A DOM	IT Expert, TSETMC (Tehran Securities Exchange Technology Management Co), Tehran, Iran	May2007-Mar2012
RESEARCH INTERESTS		
SELECTED	Business Decision Making, Consumer Behavior, Stock Market Prediction Cybersecurity, Business Analytics, Algorithmic Trading	
PUBLICATIONS	1 Caral Makan Calan Di Gill Di Gold I I I I I Di	
	1. Saeed Tabar , Sajon Dhar, Shaheen Borna. "Opinion Leadership, Data Quality, and Consumer Decision Making". <i>Pacific-Asia Journal of the Association of Information Systems</i> , 2024. (Under the second round of review)	

- 2. **Saeed Tabar**, Sajon Dhar, Sushil Sharma. "Poverty and Wealth Distribution in the US- A Descriptive and Predictive Analytics Approach". *International Journal of Business & Data Analytics*, Vol 2, Issue 3, PP 217-238, 2023.
- 3. **Saeed Tabar**, Sushil Sharma, David Volkman, Jed Lee. "Analyzing the Network Readiness Index of the United States in dealing with crises like COVID-19". *International Journal Electronic Government Research*, Vol 17, Issue 4, PP 1-14, 2021.
- 4. **Saeed Tabar**, Sushil Sharma, David Volkman. "Stock Market Prediction Using Elliot Wave Theory& Classification". *International Journal of Business Analytics*, Vol8, Issue1, PP 1-20, 2021.
- 5. **Saeed Tabar**, Sushil Sharma, David Volkman. "A New Method for Predicting Stock Market Crashes Using Classification& Artificial Neural Networks". *International Journal of Business& Data Analytics*, Vol 1, Issue 3, PP 203-217, 2020.
- 6. Shaheen Borna, **Saeed Tabar**. "Intellectual Freedom, the Right to Free Inquiry& Digital Privacy". *International Journal of E-Adoption*, Vol 12, Issue 2, PP 34-41, 2020.
- 7. Justin Henson, Zach Johnson, Peyton Jones, **Saeed Tabar**, Sushil Sharma. "Cookie, Online Advertisement, Shopping Behavior". *Issues in Information Systems Journal*, Vol 21, Issue 3, PP 321-326, 2020.
- 8. Mahmood Fathy, **Saeed Tabar**, Kaamran Raahemifar. "Improving Quality of Service in Vehicular Ad-hoc Networks using MPLS". *Procedia of Computer Science*, Elsevier, Vol 10, PP 1018-1025, 2012.
- 9. **Saeed Tabar**. "Evolution of Management Information Systems & Data Analytics". *Global Studies on Management Information Systems Book*, Istanbul University Press, 2023.
- 10. **Saeed Tabar**. Azad Azadmanesh. "Quality of Service in Vehicular Ad hoc Networks". *IAENG Transactions on Engineering Sciences*, Vol2, PP 388-401, 2017.

TEACHING EXPERIENCES

EXPERIENCES						
University of West	Defensive&	Offensive	Security(CISM6420),	IoT	Security&	Aug2024-Now
Georgia:	Analytics(CIS	M6450)				
Ball State University:	Computer Ass	embly &Tro	ubleshooting(CT111), Bus	iness S	ystems App	Aug2018-
	Development	(BIS226), A	Advanced Microcomputer	Appl	ications for	June2024
	Business (BIS228), Business Information Systems (ISOM210), Computer					
	Networks for	Optimization				
	(LSCM361),	Mining for				
	Business Anal	ytics (BA345	(i), Intro to Business Analy	tics (B	A305), Data	
	Warehousing&	Business 1	Intelligence (BA436), In	formati	on Systems	
	Security (BIS4	110), Ecomme	erce Design& Applications	s (BIS4	50)	

University of Nebraska at Omaha:

Business Data Communications (ISOA3400) (9 semesters)

Aug2014-July2018

EDITORIAL SERVICES

Editor-in-Chief of Int. Journal of Strategic Decision Sciences

May 2023-Now

	Editorial Review Board of Int. Journal of AI in Business& Management	Dec2023-Now
	Editorial Review Board of Int. Journal of E-Adoption	Aug2020-Now
	Editorial Review Board of Int. Journal of Business Intelligence Research	Sep2021-Now
	Editorial Review Board of "Global Studies on Management Information Systems" Book, Istanbul University	Jan2022-Now
	Editorial Review Board of Journal of Data Applications, Istanbul University	Jan2022-Now
	Ad hoc Reviewer of Information Technology & People Journal	Apr2021-Now
GRANTS& AWARDS	Ad hoc Reviewer of IEEE Transaction on Mobile Computing	Oct2018-Now
	Aspire Travel Funding, Provost Office, Ball State University, \$500	2024
	Outstanding Faculty Award and \$500 Funding, Sigma Phi Epsilon, Ball State University	2023
	Aspire junior faculty grant, "Poverty& Distribution of Wealth in the USA-A Descriptive and Predictive Analytics Approach", Ball State University, \$7,760	2022
	University Core Curriculum Funding, Provost Office, Ball State University, \$750	2022
	Faculty Writing Club, Provost Office, Ball State University, \$200	2021
	2-year Summer Research Funding, Miller College of Business, Ball State University, \$20,000	2019,2020
	Nominated for Elton S. Carter- Best Thesis Award, University of Nebraska at Omaha	2018
	Graduate Research & Creative Activity (GRACA) Research Grant, "Stock Market Prediction Using Elliot Wave Theory& Classification", University of Nebraska at Omaha, \$5,000	2017
	Master's Thesis Research Grant, "Improving Quality of Service in Vehicular Ad-hoc Networks Using MPLS", Transportation Research Institute of Iran, \$1,000	2010
SOFTWARE SKILLS		
Programming:	ASP.net, VB.net, HTML, JavaScript	
Database:	SQL Server, Oracle PL/SQL	
Data Analysis:	SPSS, Tableau, SmartPLS, Stat Tools, Analytic Solver, Risk	
Network Simulation:	Cisco Packet Tracer, OPNET	
LANGUAGES	English Dand write speek fluently	

English, Read, write, speak fluently

Persian, Read, write, speak fluently (mother tongue)