

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
	IT Expert, TSETMC (Tehran Securities Exchange Technology Management Co), Tehran, Iran	May2007-Mar2012

RESEARCH INTERESTS

Business Decision Making, Consumer Behavior, Stock Market Prediction
Cybersecurity, Business Analytics, Algorithmic Trading

SELECTED PUBLICATIONS

1. **Saeed Tabar**, Sajon Dhar, Shaheen Borna. "Opinion Leadership, Data Quality, and Consumer Decision Making". *Pacific-Asia Journal of the Association of Information Systems*, 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

University of West Georgia:	Defensive& Offensive Security(CISM6420), IoT Security& Analytics(CISM6450)	Aug2024-Now
Ball State University:	Computer Assembly & Troubleshooting(CT111), Business Systems App Development (BIS226), Advanced Microcomputer Applications for Business (BIS228), Business Information Systems (ISOM210), Computer Networks for Business (BIS317), Simulation, Modeling& Optimization (LSCM361), Business Analytics Research (BA482), Data Mining for Business Analytics (BA345), Intro to Business Analytics (BA305), Data Warehousing& Business Intelligence (BA436), Information Systems Security (BIS410), Ecommerce Design& Applications (BIS450)	Aug2018- June2024
University of Nebraska at Omaha:	Business Data Communications (ISQA3400) (9 semesters)	Aug2014-July2018

EDITORIAL SERVICES

Editor-in-Chief of Int. Journal of Strategic Decision Sciences	May 2023-Now
Associate Editor of AI in Business Journal	Oct2020-Nov2022

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
Ad hoc Reviewer of IEEE Transaction on Mobile Computing	Oct2018-Now

GRANTS& AWARDS

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, Read, write, speak fluently

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