HOSSEIN FANI (he/him)

Office 5111 Lambton Tower, +1 519 2533000 x2999, hfani@uwindsor.ca, https://cs.uwindsor.ca/~hfani

Fani's Lab! 3146 Erie Hall, +1 519 2533000 x3743, https://fani-lab.github.io

School of Computer Science, Faculty of Science, University of Windsor

401 Sunset Avenue, Windsor, Ontario, N9B3P4, Canada

Teaching Projects: https://github.com/hosseinfani Research Projects: https://github.com/fani-lab



EDUCATION

LDUCATION	
5. Post–Doctorate, Toronto Metropolitan University, Dr. E. Bagheri	Nov 2019 – June 2020
4. Doctorate, Computer Science, University of New Brunswick, Supervisors: Dr. W. Du, Dr. E. Bagheri	May 2014 – May 2020
3. Master, Computer Science, Amirkabir University of Technology, Supervisor: Dr. M. Mozaffari	Sept 2006 – Jan 2009
2. Bachelor, Computer Science, Amirkabir University of Technology, Supervisor: Dr. M. E. Shiri	Sept 2001 – Sept 2005
1. Diploma , Mathematics and Physics, Shahid Emami Ale Agha	July 2000

PROFESSIONAL EMPLOYMENT_

6. Assistant Professor, School of Computer Science, Faculty of Science, University of Windsor, Canada, Tenure Track	July 2020 –	Present
5. Postdoctoral Research Fellow, Engineering and Architectural Science, Toronto Metropolitan Univ., Canada.	Nov 2019 –	June 2020
Team Lead in NSERC Industrial Research Chair on Social Media Analytics		

4. Research Assistant, Engineering and Architectural Science, Toronto Metropolitan University, Canada.	May 2014 - Oct 2019
3. Contract Lecturer, Engineering and Architectural Science, Toronto Metropolitan University, Canada.	Jan 2019 – May 2019

2. Software Designer,	Behsazan	Mellat	(Bank Mellat), Iran.	. Customer Management	System, Customer	Credit Check, RSA,	May 2013 -	- April 2014
DB2, Java								

^{1.} **Software Developer & Configuration Manager**, System Group, Iran. *Human Capital Management System, SQL* July 2010 – Mar 2013 Server, ASP.Net, C#, Team Foundation Server

RESEARCH FUNDING __

9. Graduate Growth Incentive Fund, PI, Faculty of Science, University of Windsor	CAD\$010,000	2024 - 2025
8. Graduate Growth Incentive Fund, PI, Faculty of Science, University of Windsor	CAD\$020,000	2022 - 2024
7. CFI-JELF, Computing Infrastructure for Deep Learning on Graph-Structured Data, PI, Competitive		2023 - 2024
Ontario Research Fund (ORF)	CAD\$075,001	
John R. Evans Leaders Fund (JELF) Canada Foundation for Innovation (CFI)	CAD\$075,001	
University of Windsor	CAD\$051,925	
6. RTI , Computing Workstations for Deep Learning on Graph-Structured Data, PI, Competitive Research Tools and Instruments, NSERC	CAD\$032,010	2022 - 2022
5. Alliance-Accelerate, Customer Feedback Analytics from Unsolicited Resources, PI, Competitive		2022 - 2025
NSERC Alliance	CAD\$090,000	
Mitacs Accelerate	CAD\$045,000	
Press'nXPress, Discrete Choice Inc. (https://pxp.ai/)	CAD\$045,000	
4. Undergraduate Research Experience, Learning to Form Time-aware Teams of Experts, PI,	CAD\$002,000	2022 - 2022
Competitive, University of Windsor		
3. Discovery Grants Program , Time-aware Community-enhanced Social Information Retrieval, PI, Competitive, <i>NSERC</i>	CAD\$145,000	2021 - 2026
2. Discovery Launch Supplement , Time-aware Community-enhanced Social Information Retrieval, PI, Competitive, NSERC	CAD\$012,500	2021 -2022
1. Startup Research Grant, Tenure Track Assistant Professor, University of Windsor	CAD\$065,000	2020 - 2025

INTELLECTUAL PROPERTY_

6. Fani, Zarrinkalam, Bagheri, Hui; A System and Method for Protection Plans and Warranty Data Analytics. Filed in June 2019,	2024
US12,067,625, Granted on Aug. 20, 2024.	

5. Hui, Daws, Bagheri, Zarrinkalam, Fani, Paydar; Detecting the Presence or Absence of a Protective Case on an Electronic Device.	2023
Filed in Oct. 2020, US11,768,522, Granted on Sept. 26, 2023.	

- 4. Bagheri, **Fani***, Zarrinkalam*; System and Method for Temporal Identification of Latent Communities Using Electronic Content. 2021 *Filed Sept 2016*, US10,885,131, **Granted on Jan. 5, 2021**.
- 3. Hui, Daws, Bagheri, Zarrinkalam, **Fani**, Paydar; A System and Method for Detecting a Protective Product on the Screen of Electronic Devices. *PCT/CA2020/051413*, WO2021077219A1, CN114616492A
- 2. Hui, Bagheri, Zarrinkalam, Paydar, **Fani**, Daws; Method and System for Detecting Presence of a Protective Case on a Portable Electronic Device During Drop Impact. *PCT/CA2019/051590*, *WO2020093166A1*, *CN113302457A*, *EP3877728A4*, *US20220005341A1*
- 1. Bagheri, **Fani***, Zarrinkalam*; System and Method for Temporal Identification of Latent Communities Using Electronic Content. 2016 *CA2941604A1*

19. Dashti*, Saxena*, Patel†, Fani . OpeNTF: A Benchmark Library for Neural Team Formation. The 31 st ACM International Confere on Information and Knowledge Management (CIKM), Atlanta, Georgia, USA, (3913-3917), CORE Rank: A.	nce 2022
18. Ziaenejad*, Samet, Fani . SEERa: A Framework for Community Prediction. The 31 st ACM International Conference on Information a Knowledge Management (CIKM), Atlanta, Georgia, USA, (4762-4766), CORE Rank: A.	and 2022
17. Rad*, Mitha [†] , Fani , Kargar, Szlichta, Bagheri. PyTFL: A Python–based Neural Team Formation Toolkit. <i>The 30th ACM Internation Conference on Information and Knowledge Management</i> (CIKM), <i>Queensland</i> , <i>Australia (4716-4720)</i> , CORE Rank: A.	nai 2021
16. Fani , Tamannaee*, Zarrinkalam, Samouh [†] , Paydar, Bagheri. An Extensible Toolkit of Query Refinement Methods and Go Standard Dataset Generation. <i>The 43rd European Conference on IR Research</i> (ECIR), <i>Lucca, Italy (498-503)</i> . CORE Rank: A.	old 2021
15. Tamannaee*, Fani , Zarrinkalam, Samouh†, Paydar, Bagheri. ReQue: A Configurable Workflow and Dataset Collection for Que Refinement. The 29th ACM International Conference on Information and Knowledge Management (CIKM), Virtual Event, Ireland, (3165–317 CORE Rank: A.	
14. Rad*, Fani, Kargar, Szlichta, Bagheri. Learning to Form Skill–based Teams of Experts. The 29th ACM International Conference Information and Knowledge Management (CIKM), Virtual Event, Ireland (2049–2052), CORE Rank: A.	on 2020
13. Fani *, Bagheri, Du. Temporal Latent Space Modeling for Community Prediction. <i>The 42nd European Conference on IR Research</i> (ECII <i>Lisbon, Portugal (745–759), CORE Rank: A.</i>	R), 2020
12. Fani*, Mirlohi*, Hosseini*, Herpers. Swim Stroke Analytic: Front Crawl Pulling Pose Classification. The 2018 IEEE Internation Conference on Image Processing (ICIP), Athens, Greece, (4068–4072), CORE Rank: B.	nal 2018
11. Khodabakhsh*, Fani *, Zarrinkalam*, Bagheri. Predicting Personal Life Events from Streaming Social Content. The 27 th AC International Conference on Information and Knowledge Management (CIKM), Turin, Italy (1751–1754), CORE Rank: A.	ZM 2018
10. Arabzadeh*, Fani *, Zarrinkalam*, Navivala [†] , Bagheri. Causal Dependencies for Future Interest Prediction on Twitter. The 27 th AC International Conference on Information and Knowledge Management (CIKM), Turin, Italy (1511–1514), CORE Rank: A.	ZM 2018
09. Fani *, Bashari*, Zarrinkalam*, Bagheri, Al–Obeidat. Stopword Detection for Streaming Content. The 40 th European Conference on Research (ECIR), Grenoble, France (737–743), CORE Rank: A.	IR 2018
08. Fani*, Bagheri, Du. Temporally Like–minded User Community Identification through Neural Embeddings. The 26th ACM Conference on Information and Knowledge Management (CIKM), Singapore, Singapore (577–586), CORE Rank: A.	on 2017
07. Zarrinkalam*, Fani *, Bagheri, Kahani. Predicting Users' Future Interests on Twitter. The 39 th European Conference on IR Resea (ECIR), Aberdeen, United Kingdom (464–476), CORE Rank: A.	rch 2017
06. Fani*, Zarrinkalam*, Bagheri, Du. Time–Sensitive Topic–Based Communities on Twitter. The 29th Canadian Conference on Artification Intelligence (Canadian AI), Victoria, Canada (192–204.)	rial 2016
05. Zarrinkalam*, Fani *, Bagheri, Kahani. Inferring Implicit Topical Interests on Twitter. The 38th European Conference on IR Resea (ECIR), Padna, Italy (479–491), CORE Rank: A.	rch 2016
04. Fani*. Temporal Formation and Evolution of Online Communities. The 9th ACM International Conference on Web Search and De Mining (WSDM), San Francisco, United States (717), CORE Rank: A*.	ata 2016
03. Zarrinkalam*, Fani*, Bagheri, Kahani, Du. Semantics–Enabled User Interest Detection from Twitter. IEEE/WIC/AC International Conference on Web Intelligence and Intelligent Agent Technology (WI–IAT), Singapore, Singapore (469–476), CORE Rank: B.	ZM 2015
02. Feng*, Fani *, Bagheri, Jovanovic. Lexical Semantic Relatedness for Twitter Analytics. The 27th IEEE International Conference on Towith Artificial Intelligence (ICTAI), Vietri sul Mare, Italy (202–209), CORE Rank: B.	ols 2015
01. Fani*, Bagheri. An Ontology for Describing Security Events. The 27th International Conference on Software Engineering and Knowled Engineering (SEKE), Pittsburgh, United States (455–460), CORE Rank: B.	dge 2015
Technical Reports	
01. Nguyen, Fani *, Bagheri, Titericz. Bagging Model for Product Title Quality with Noise. The 26 th ACM International Conference on Information and Knowledge Management (CIKM AnalytiCup'17.)	2017
Tutorials & Talks 04. Saeedi, Wong†, Fani; Collaborative Team Recommendation for Skilled Users: Objectives, Techniques, and New Perspectives. the 32nd ACM Conference on User Modeling, Adaptation and Personalization (UMAP), Cagliari, Italy.	In 2024
03. Zarrinkalam, Fani, Bagheri. Tutorial on Extracting, Mining and Predicting Users' Interests from Social Networks. The 4 International ACM SIGIR Conference on Research and Development in Information Retrieval, CORE Rank: A*, Paris, France.	2 nd 2019
02. Zarrinkalam, Fani , Bagheri. Tutorial on Social User Interest Mining: Methods and Applications. The 25th ACM SIGKDD Internation Conference on Knowledge Discovery and Data Mining (KDD), CORE Rank: A*, Anchorage, AK, United States.	nal 2019
01. Fani, Swim Stroke Analytic: Front Crawl Pulling Pose Classification. A.I. Socratic Circles (#AISC), https://aisc.ai.science/, Toron Canada, https://youtn.be/pxzZalBla6U	eto, 2019
Conference Attended	
10. The 32 nd ACM International Conference on User Modeling, Adaptation and Personalization, (UMAP), Cagliari, Italy. 09. The 46 th European Conference on Information Retrieval (ECIR), Google, Bloomberg, SIGIR, Glasgow, Scotland.	2024 2024

		2024
08. The 43 rd European Conference on Information Retrieval (ECIR), Bloomberg, Amazon, Lucca, Tuscany, Italy, Onlin 07. The 42 nd European Conference on Information Retrieval (ECIR), Bloomberg, Google, Amazon, eBay, Lisbon, Port		2021
06. The 27th ACM International Conference on Information and Knowledge Management (CIKM), ACM, SIGIR, Turis		2020 2018
05. The 26 th ACM International Conference on Information and Knowledge Management (CIKM), ACM, SIGIR, Sings		2017
04. The 29 th Canadian Conference on Artificial Intelligence, CAIAC, Victoria, BC.	ipore.	2016
03. The 9th ACM International Conference on Web Search and Data Mining (WSDM), Adobe, Google, Microsoft, S USA.	an Francisco,	2016
02. International Conference on Tools with Artificial Intelligence (ICTAI), Vietri sul Mare, Italy.		2015
01. The 27 th International Conference on Software Engineering and Knowledge Engineering (SEKE), Pittsburgh, USA		2015
	//fani-lab.gitl	hub.io
•	, min 146, gre	1145110_
Youth Outreach 7. Pouya Samiee, Assumption College Catholic High School, Grade 11, LADy: Benchmark Dataset for Latent Aspect Detection	244	S2024
6. Qinfeng (Alice) Yu, Vincent Massey Secondary School, Grade 11, Research Assistant, NeuCG: Neural Computational G		2 - S2024
5. Marco Kurepa, Vincent Massey Secondary School, Grade 12, OpeNTF: Neural Team Formation	.omcity 52022	S2023
4. Savio Joseph Benher, Vincent Massey Secondary School, Grade 12, RePair: Benchmark Datasets for Query Refinement		S2023
3. Isaac Jiang, Vincent Massey Secondary School, Grade 12, ReQue: Refining Queries		S2023
2. Sara Gebara, Assumption College Catholic High School, Grade 11, ReQue: Refining Queries		S2023
1. Sehar Sidhu, Bellewood Public School, Grade 7, Silver Medalist, Youth Science Canada, Chat-GPT Is Everywhere: Is AI Chatbot a Friend or a Foe?	This	S2023
Post-doctorate & Visiting Scholar		
1. Mahdis Saeedi, Assistant Professor in Mathematics, Ershad Damavand, Iran, Visiting Scholar, Research Associate Doctorate	Jun 2022 – N	May 2025
3. Kia Jahanbin, Forecasting Cryptocurrency Prices via Social Sentiment Analysis, University of Yazd, Iran, Co-PI	F2022 –	Present
2. Zahra Taherikhonakdar, Synergistic Balance of Social Context for Information Retrieval, University of Windsor, PI	F2021 -	
1. Soroush Ziaeinejad, SEERa: User Community Prediction for Social Information Retrieval, University of Windsor, PI	F2021 -	
Master's		
15. Nirvana Niroomand, In-Process Bias Mitigation in Machine Learning, University of Windsor, PI	W2024 -	Future
14. Sepide Ahmadian, <i>Query Refinement</i> , University of Windsor, PI	F2024 –	Present
13. Kap Thang, Graph Neural Team Formation, University of Windsor, PI	S2024 -	Present
12. Md Jamil Ahmed, End-2-End Graph Neural Network for Team Formation, University of Windsor, PI	F2023 –	Present
11. Delaram Rajaei, No Query Left Behind: Query Refinement via Language Backtranslation, University of Windsor, PI	S2023 -	S2024
09. Hamed Waezi, Osprey: Online Predatory Conversation Detection, University of Windsor, PI	W2023 -	S2024
08. Reza Barzegar, Dynamic Loss-Based Curriculum Learning on Neural Team Formation, University of Windsor, PI	W2023 -	Present
07. Farinam Hemmatizadeh, LADy: Latent Aspect Detection via Backtranslation Augmentation, University of Windsor, PI	F2022 -	W2023
06. Hamed Loghmani, Adila: Fairness-informed Collaborative Team Formation, University of Windsor, PI	F2022 -	F2023
05. Roonak Moasses, viva/emme: Mitigating Gender Bias in Neural Team Recommendation via Female-Advocate Loss	F2021 -	
Regularization, University of Windsor, PI		
04. Karan Saxena, Spatial Team Formation Using Graph Neural Networks, University of Windsor, PI	W2021 -	F2023
03. Yogeswar Lakshmi Narayanan, Matched Made in Heaven or Somewhere: Personalized Query Refinement Gold Standard Dataset	F2021 -	S2023
Generation using Transformers, University of Windsor, PI		
02. Arman Dashti, OpeNTF: Temporal Neural Team Formation with Negative Sampling, Governor' General Gold Medal Nominee, University of Windsor, PI	W2021 -	F2022
01. Muhammad Moeed Khalid, Online Predatory Conversation Detection, University of Windsor, Co-PI	F2020 -	F2022
Research Assistant		
11. Parmida Khashayar, BSc, LADy: Benchmark Dataset for Latent Aspect Detection in Product Reviews	S2024 –	
10. Christine Wong, BSc, Outstanding Scholar, SEERa: A Framework for Community Prediction + LADy: Latent Aspect Detection in Product Reviews	F2022 –	Present
09. Gabriel Rueda, BSc, Outstanding Scholar, OpeNTF + Adila: Fairness-informed Neural Team Formation	S2022 -	W2024
08. Mukesh Reddy Somireddy, BSc, RePair: Benchmark Datasets for Query Refinement	W2023 -	
07. Edwin Paul, BSc, Adila: Fairness-informed Neural Team Formation	S2023 -	
06. Arfaa Rashid, BSc, Outstanding Scholar, LADy: Latent Aspect Detection in Product Reviews	S2022 -	
05. Mohamad Hashemi, MSc, NeuCG: Neural Computational Geometry	F2022 -	
04. Ehsan Salimi, BSc, Online Predatory Conversation Detection	F2022 -	
03. Sharjeel Mustafa, BSc, Outstanding Scholar, SEERa: A Framework for Community Prediction	F2022 -	W2023
02. Sara Salamati Taba, Master of Applied Computing, Online Predatory Conversation Detection	F2021 -	F2021
01. Dhwani Nileshkumar Patel, BSc, Neural Team Formation	S2021 -	W2022
	*****	0.505
Bachelor's Honors	W2024 –	
8. Richard Kenny, Team Formation as Bundle Recommendation	Theorem	W/2024
8. Richard Kenny, Team Formation as Bundle Recommendation 7. Justin Bornais, Nick Boisclair, Matthew Connell, Accessible AI Assistant	F2023 -	
 8. Richard Kenny, Team Formation as Bundle Recommendation 7. Justin Bornais, Nick Boisclair, Matthew Connell, Accessible AI Assistant 6. Brandon Klassen, Personalized Query Refinement 	S2022 -	F2022
8. Richard Kenny, Team Formation as Bundle Recommendation7. Justin Bornais, Nick Boisclair, Matthew Connell, Accessible AI Assistant		F2022 F2022

3. Xiancheng Yan, Zixun Wang, Dongli Zhu, Neural Machine Translation for Team Formation	F202	1 – W2022
2. Lincoln Dube, Jalal Shabo, Matthew Vojvodin, An Le, Topic Tracking in Online Social Networks	W202	1 – F2021
1. Yang Wang, Jinhua Long, Ritu Ge, Juntao Ma, Topic Tracking in Online Social Networks		0 - W2021
_Teaching		
13. Topics in AI: Graph Neural Network, COMP8720, University of Windsor, Canada		F24
12. System Programming (The Unix Reloaded), COMP2560, University of Windsor, Canada	F21, F2	2, F23, F24
11. Natural Language Processing & Understanding (NLP for SNA), COMP8730, University of Windsor, Canada	W21, W23,	
10. Computer Architecture I: Digital Design (A Digital Odyssey), COMP2650, University of Windsor, Canada		1, F23, F24
09. Database Management Systems (2022: A Data Odyssey), COMP3150, University of Windsor, Canada	1 20, W 2	
		F2023
08. Fundamentals of Data Engineering (2019: A Data Odyssey), COE848, Toronto Metropolitan University, Canada		W2019
07. Design and Analysis of Algorithms, Payame Noor University, Iran		W2014
06. Data Structure, Payame Noor University, Iran	•	
05. Logical Circuits (Digital Design), Payame Noor University, Iran		
04. Computer Architecture, Payame Noor University, Iran		
03. Operating Systems, Payame Noor University, Iran		
02. Software Engineering (Software Test), Payame Noor University, Iran		W2009
01. Information Store and Retrieval (File Structure), Islamic Azad University, Iran		F2009
Student AWARD		
31. Travel Award, Christine Wong (BSc), Faculty of Science (\$500), University of Windsor.	CAD\$0,500	June 2024
30. UMAP24 Registration Support, Christine Wong (BSc), The 32nd ACM Conference on User Modeling,		July 2024
Adaptation and Personalization, (UMAP), Cagliari, Italy.	50,150	Jany 2027
	11001 400	April 2024
29. SIGIR24 Travel Grant , Christine Wong (BSc), The 47 th International ACM SIGIR Conference on Research and	US\$1,400	April 2024
Development in Information Retrieval (SIGIR), Washington D.C., USA.	OAD #0 =0:	3.6
28. TA Excellence Award , Christine Wong (BSc), Faculty of Science, University of Windsor.	CAD\$0,500	Mar. 2024
27. Entrance Scholarship, Md Jamil Ahmed (MSc), Faculty of Graduate Studies, University of Windsor.	CAD\$7,500	Dec. 2023
26. Entrance Scholarship, Md Jamil Ahmed (MSc), School of Computer Science, University of Windsor.	CAD\$4,000	Dec. 2023
25. Travel Award, Yogeswar Lakshmi (MSc), School of Computer Science (\$750) + Faculty of Science (\$500) +	CAD\$2,000	Oct. 2023
Faculty of Graduate Studies (\$750), University of Windsor.	" /	
24. Travel Award , Farinam Hemmatizadeh (MSc), School of Computer Science (\$750) + Faculty of Science (\$500)	CAD\$2,000	Oct. 2023
+ Faculty of Graduate Studies (\$750), University of Windsor.	C11DΨ2,000	000. 2023
	CAD\$2,000	Luly 2022
23. Travel Award , Hamed Loghmani (MSc), School of Computer Science (\$750) + Faculty of Science (\$500) +	CAD\$2,000	July 2023
Faculty of Graduate Studies (\$750), University of Windsor.		
22. Excellence Award – Silver, Sehar Sidhu (High Schooler), Youth Science Canada.		May 2023
21. Entrance Scholarship, School of Computer Science, Delaram Rajaei (MSc), University of Windsor.	CAD\$4,000	May 2023
20. Entrance Scholarship, Faculty of Graduate Studies, Delaram Rajaei (MSc), University of Windsor.	CAD\$7,500	May 2023
19. Silver Medalist, UWill Discover, Christine Wong (BSc), Farinam Hemmatizadeh (MSc), University of Windsor.	CAD\$0,300	May 2023
18. Vector Institute Scholarship, Hamed Waezi (MSc), University of Windsor.	CAD\$17,500	Jan. 2023
17. Entrance Scholarship, Reza Barzegar (MSc), University of Windsor.	CAD\$4,000	Jan. 2023
16. 2nd Place, IDeA Competition , Farinam Hemmatizadeh (MSc), University of Windsor.	CAD\$0,250	Jan. 2023
15. GA Educational Practice , Ala Alam Falaki (PhD), Centre for Teaching and Learning (CTL), University of	C11DΨ0,230	Mar. 2023
		Mai. 2023
Windsor.	CADAO FOO	M 2000
14. GA Excellence Award , Ala Alam Falaki (PhD), Faculty of Science, University of Windsor.	CAD\$0,500	Mar. 2023
13. Entrance Scholarship, Hamed Loghmani (MSc), School of Computer Science, University of Windsor.	CAD\$4,000	Sept. 2022
12. Entrance Scholarship, Farinam Hemmatizadeh (MSc), School of Computer Science, University of Windsor.	CAD\$4,000	Sept. 2022
11. Entrance Scholarship, Farinam Hemmatizadeh (MSc), Faculty of Graduate Studies, University of Windsor.	CAD\$7,500	Sept. 2022
10. Travel Award, Soroush Ziaeinejad (PhD), School of Computer Science (\$750) + Faculty of Science (\$500) +		Oct. 2022
Faculty of Graduate Studies (\$750), University of Windsor.	")	
09. Travel Award , Arman Dashti (MSc), School of Computer Science (\$750) + Faculty of Science (\$500) + Faculty	CAD\$2 000	Oct. 2022
	∪1 117 Ψ2,000	OCI. 2022
of Graduate Studies (\$750), University of Windsor.	TICAD OFO	A 0000
08. SIGIR22 Travel , Arman Dashti (MSc), The 31st ACM International Conference on Information & Knowledge	US\$0,850	Aug. 2022
Management (CIKM), Atlanta, Georgia, USA.		
07. Gold Medalist, UWill Discover, Dhwani Nileshkumar Patel (BSc), University of Windsor.	CAD\$0,300	Mar. 2022
06. Best Research, School of Computer Science, Arman Dashti (MSc), Karan Saxena (MSc), University of Windsor.	CAD\$0,300	Nov. 2021
05. Entrance Scholarship, Yogeswar Lakshmi (MSc), School of Computer Science, University of Windsor.	CAD\$3,000	Sept. 2021
04. Entrance Scholarship, Yogeswar Lakshmi (MSc), Faculty of Graduate Studies, University of Windsor.	CAD\$7,500	Sept. 2021
03. Entrance Scholarship, Arman Dashti (MSc), School of Computer Science, University of Windsor.	CAD\$3,000	Sept. 2021
02. Entrance Scholarship, Arman Dashti (MSc), Faculty of Graduate Studies, University of Windsor.	CAD\$7,500	Sept. 2021 Sept. 2021
01. Entrance Scholarship, Zahra Taheri (PhD), School of Computer Science, University of Windsor.	CAD\$7,500	Sept. 2021
_AWARD		
11. Travel Grant, Center for Teaching and Learning (CTL), University of Windsor, Canada, The 32nd ACM Conference	CAD\$0,500	Apr. 2024
on User Modeling, Adaptation and Personalization, (UMAP), Cagliari, Italy.		

10. Knowledge Exchange-Travel Grant , University of Windsor, Canada, <i>The 46th European Conference on Information Retrieval (ECIR), Glasgow, Scotland.</i>	CAD\$1,000	Mar. 2024
00 Cardina Biad Bring Hair Marrier (New December County of December 12 and Dec	CADEO FOO	M 2010
09. Student Pitch Prize , University of New Brunswick, Canada, AI–Powered Swim Stroke Analytics, 3rd Place.	CAD\$0,500	Mar. 2019
08. Travel Grant , The 26th ACM International Conference on Information and Knowledge (CIKM), Singapore.	SGD\$2,000	Nov. 2017
07. AnalytiCup Prize, The 26th ACM International Conference on Information and Knowledge (CIKM), Singapore,	SGD\$2,000	Nov. 2017
Product Title Quality Challenge, 2nd Place, Lazada Singapore, Participants: 169.		
06. Student Travel Award, Faculty of Computer Science, University of New Brunswick, Canada, The 26th ACM	CAD\$0,500	Nov. 2017
International Conference on Information and Knowledge (CIKM), Singapore.	- "-,	
05. Student Travel Award, The 29th Canadian Conference on Artificial Intelligence (AI2016), BC, Canada.	CAD\$0,500	June 2016
04. Student Travel Award, Faculty of Computer Science, University of New Brunswick, Canada, The 29th Canadian	CAD\$0.800	June 2016
Conference on Artificial Intelligence (AI2016), BC, Canada.	C11D#0,000	June 2010
03. Student Travel Grant, The 9th ACM International Conference on Web Search and Data Mining (WSDM), US.	US\$0,270	Feb. 2016
02. Student Travel Award, Faculty of Computer Science, University of New Brunswick, Canada, The 27th International		Nov. 2015
Conference on Tools with Artificial Intelligence (ICTAI'15), Italy.	C/1D#1,000	1100. 2013
01. International Differential Fees Award , Faculty of Computer Science, University of New Brunswick, Canada, <i>CAD\$4,212.00 for three years</i> .	CAD\$12,636	May 2014
SERVICE		
Natural Sciences and Engineering Research Council of Canada (NSERC)	NI 2024	– Present
2. Reviewer for Discovery Grant		
1. Reviewer for Idea to Innovation (I2I)	Oct 2021	– Present
University of Windsor		
		. D .
22. External Reader, MSc Thesis Committee, Almiqdad Elzein, Master of Applied Science in Electrical and Committee	mputer S2024	– Present
Engineering, Faculty of Engineering, University of Windsor.		
21. Internal Reader, MSc Thesis Committee, Bishwadeep Sikder, Impact of Loss Functions in Fine-Tuning LLMs for In	nproving S2024	– Present
Sentence Embeddings	1 0	
20. Internal Reader, MSc Thesis Committee, Sudipta Dhar, BERT based Sequential Mining for Richer Contextual Sema	ntics F- \$2024	- Present
commerce Recommendation (BERT-SEMSRec)		1 Tesent
	202	D
19. Award Committee, School of Computer Science, University of Windsor		- Present
18. PhD Admission Committee, School of Computer Science, University of Windsor	2024	– Present
17. School of Computer Science Representative, Faculty of Science, University of Windsor		2023
16. Selection Committee, School of Computer Science, University of Windsor, Posting# 2023-13-61 Server and Net	work Administ	rator 2023
15. Selection Committee, School of Computer Science, University of Windsor, Posting# 2023-13-40 Systems Analys		2023
13. Selection Commutee, School of Computer Science, Offiversity of windson, 1 osting# 2023-13-40 systems Analys	L	
14. Appointment Committee, School of Computer Science, University of Windsor		2023
13. MSc Admission Committee, School of Computer Science, University of Windsor		– Present
12. Councilor, Faculty of Science Representative, Windsor University Faculty Association (WUFA)	2023	8 – Present
11. Ad Hoc Committee, Windsor University Faculty Association (WUFA)		2023
10. Windsor University Faculty Association (WUFA)	2020	– Present
09. Internal Reader, MSc Thesis Committee, Sumisha Surendran, <i>Plagiarism Detection in Source Code using Machine Learn</i> .		5 – S2024
08. Internal Reader, MSc Thesis Committee, Mrulay Mistry, GraphWords: Enhancing Word Vectors using Graphs		2 – S2023
07. Chair, PhD Thesis Defense, Anita Toronyi, Learning to Belong: An Autoethnography on Acculturation and I	dentity	Aug 2023
Negotiations, Faculty of Education		
06. Internal Reader, MSc Thesis Committee, Priyanka Anilkumar Motwani, Discovering High-Profit Product Feature Gr		S2021
	roups by	02021
Mining High Utility Sequential Patterns from Feature-Based Opinions	roups by	02021
Mining High Utility Sequential Patterns from Feature-Based Opinions 05. Chair, MSc Thesis Defense Vakin Dipakhhai Patel, DTA+VAE, Drug Target, Affinity prediction with SELEIE S.S.	1 3	
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S.	1 3	2023
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES St. Variational AutoEncoder and Transformer6 Protein Model	tring via	2023
 O5. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer Protein Model O4. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 	tring via ontact Tracing	2023 2023
 05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 	tring via ontact Tracing vel thresholding	2023 2023 June 2022
 O5. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer Protein Model O4. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 	tring via ontact Tracing vel thresholding	2023 2023
 05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Base 	tring via ontact Tracing vel thresholding ed Approach	2023 2023 June 2022 April 2021
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Base 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding of Control of Cell-types in ScRNA-seq data via Enhanced Local Embedding of Cell-types in ScRNA-seq data via E	tring via ontact Tracing vel thresholding ed Approach	2023 2023 June 2022
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding of Academic Society	tring via ontact Tracing vel thresholding ed Approach	2023 2023 June 2022 April 2021
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Base 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding of Control of Cell-types in ScRNA-seq data via Enhanced Local Embedding of Cell-types in ScRNA-seq data via E	tring via ontact Tracing vel thresholding ed Approach	2023 2023 June 2022 April 2021 April 2021
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. O3. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding and Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR)	ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. O3. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD)	ontact Tracing ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 – Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present Present
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD)	ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 – Sept 2019 – Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present Present Present
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD) 2. Professional Member, Association for Computing Machinery (ACM)	ontact Tracing vel thresholding vel Approach and Clustering Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD)	ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 – Sept 2019 – Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD) 2. Professional Member, Association for Computing Machinery (ACM)	ontact Tracing vel thresholding vel Approach and Clustering Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Base 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding and Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD) 2. Professional Member, Association for Computing Machinery (ACM) 1. Student Member, Association for Computing Machinery (ACM) Session Chairs	ontact Tracing vel thresholding vel Approach and Clustering Sept 2019 –	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present Aug 2019
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 3. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding and Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD) 2. Professional Member, Association for Computing Machinery (ACM) 1. Student Member, Association for Computing Machinery (ACM) Session Chairs 3. The 44th ACM SIGIR Conference on Research and Development in Information Retrieval, CORE Rank: A*	ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 — Sept 2018 —	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present Aug 2019 July 2021
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 03. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding and Multile Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD) 2. Professional Member, Association for Computing Machinery (ACM) 1. Student Member, Association for Computing Machinery (ACM) Session Chairs 3. The 44th ACM SIGIR Conference on Research and Development in Information Retrieval, CORE Rank: A* 2. The 29th ACM Conference on Information and Knowledge Management (CIKM), Resource Track, CORE Rank:	ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 — Sept 2018 —	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present Aug 2019 July 2021 Oct 2021
05. Chair, MSc Thesis Defense, Yakin Dipakbhai Patel, DTA+VAE: Drug Target Affinity prediction with SELFIES S. Variational AutoEncoder and Transformer6 Protein Model 04. Chair, MSc Thesis Defense, Farbod Behnaminia, Cross-Blockchain Technology for an Interoperable and Scalable Digital Co. 3. Chair, MSc Thesis Defense, Yash Trivedi, Lung tumor segmentation using superpixel based Hierarchical clustering and Multile 02. Chair, MSc Thesis Defense, Steffie Maria Stephen, Vehicle Authentication in Vehicular Ad-hoc Network using RSU Bas 01. Chair, MSc Thesis Defense, Saiteja Danda, Identification of Cell-types in scRNA-seq data via Enhanced Local Embedding and Academic Society 5. The ACM Special Interest Group on Information Retrieval (SIGIR) 4. The ACM Special Interest Group on Knowledge Discovery and Data Mining (SIGKDD) 3. The ACM Special Interest Group on Management of Data (SIGMOD) 2. Professional Member, Association for Computing Machinery (ACM) 1. Student Member, Association for Computing Machinery (ACM) Session Chairs 3. The 44th ACM SIGIR Conference on Research and Development in Information Retrieval, CORE Rank: A*	ontact Tracing vel thresholding ed Approach and Clustering Sept 2019 — Sept 2018 —	2023 2023 June 2022 April 2021 April 2021 Present Present Present Present Aug 2019 July 2021

Program Committee Member

14. Association for Computational Linguistics (ACL), CORE Rank: A*	2020 -	2024
13. International Joint Conference on Artificial Intelligence (IJCAI), CORE Rank: A	2023 -	2024
12. European Conference on Information Retrieval (ECIR) Long & Short Paper Track, CORE Rank: A	2019 -	2024
11. ACM SIGIR Conference on Research and Development in Information Retrieval, Long & Short & Reproducibility Paper	2020 -	2024
Track, CORE Rank: A*		
10. ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Applied Data Science Track, CORE Rank: A*	2021 -	2024
09. ACM International Conference on Information and Knowledge Management (CIKM), Long, Short & Resource Paper Track,	2020 -	2024
CORE Rank: A		
08. ACM International Conference on Web Search and Data Mining (WSDM), CORE Rank: A*	2021 -	2024
07. Empirical Methods in NLP (EMNLP), Computational Social Science and Social Media, Question Answering, Language	2020 -	2023
Modeling, Machine Learning for NLP, and Interpretability, Interactivity & Analysis of Models for NLP Tracks, CORE Rank: A		
06. Canadian Conference on Artificial Intelligence (Canadian AI)	2021 -	2024
05. The North American Chapter of the Association for Computational Linguistics (NAACL), CORE Rank: A	2021 -	2024
04. International AAAI Conference on Web and Social Media (ICWSM), CORE Rank: A	2021 -	2023
03. ACM International Conference on Recommender Systems (RecSys)		2022
02. European Chapter of the Association for Computational Linguistics (EACL), CORE Rank: A	2022 -	2023
01. International Learning Analytics & Knowledge Conference (LAK), Full and Short Research Papers Track, CORE Rank: A	2016 -	2018

Review Duties

- 8. ACM Transactions on Information Systems (TOIS), Impact Factor: 6.06
- 7. Information Processing & Management (IP&M), Impact Factor: 6.222
- 6. Expert Systems with Applications, Impact Factor: 6.954
- 5. Artificial Intelligence Review, Impact Factor: 5.747
- 5. Transaction on Knowledge Discovery from Data (**TKDD**), Impact Factor: 4.40
- 4. IEEE Transactions on Computational Social Systems, Impact Factor: 3.29
- 3. Information Systems, Impact Factor: 2.466
- 2. IEEE Access, Impact Factor: 4.098
- 1. Personal and Ubiquitous Computing, Springer Nature, Impact Factor: 2.0

HOBBY_

Art: Cinema, Ballpoint Pen Painting, Charcoal Painting Sport: Swimming, Cycling, Soccer, Wrestling