HOSSEIN FANI (he/him)

hfani.myweb.cs.uwindsor.ca hfani@uwindsor.ca

SUMMARY

- Assistant Professor in The School of Computer Science, University of Windsor, ON, Canada.
- Ph.D. in Computer Science in Social Network Mining w/ focus on Text & Graph Embedding.
- 10+ peer-reviewed publications in premier venues such as IP&M, JASIST, WSDM, CIKM, ECIR.
- Research mentorship of 16+ graduate and undergraduate students at Fani's Lab! https://github.com/fani-lab

EDUCATION

- Computer Science, Ph.D., Diachronically Like-Minded User Community Detection, University of New Brunswick, Canada, 2020.
- Computer Science, M.Sc., Spatial Access Methods in Multikey Index Structures, Amirkabir University of Technology, Iran, 2009.
- Computer Science, B.Sc., Amirkabir University of Technology, Iran, 2005.

WORK EXPERIENCE

- Assistant Professor, University of Windsor, Canada

July 2020 – Present

- Postdoctoral Research Fellow, Ryerson University, Canada

Nov. 2019 – June 2020

Team Lead in NSERC Industrial Research Chair on Social Media Analytics Applied AI and ML on Social and Corporate Data related to Warranty and Protection Plan industry

- **Research Assistant,** University of New Brunswick, Canada Semantic Analysis of Online Social Networks (SemioNet)

May 2014 – Nov. 2019

- Senior Software Developer & Designer, Bank Mellat, Iran

May 2013 – April 2014

Software Developer & Configuration Manager, System Group, Iran

July 2010 - March 2013

- COMP-2560: System Programming (The Unix Reloaded), UWindsor

Fall 2021

- COMP-8730: Natural Language Processing and Understanding (nlp4sna), UWindsor

Winter 2021

- COMP-2650: Computer Architecture I: Digital Design (The Digital Odyssey), UWindsor

Fall 2020, Winter 2021

- COE-848: Fundamentals of Data Engineering (The Data Odyssey), Ryerson University

Winter 2019

PROFESSIONAL SERVICE

- Session Chair: SIGIR21, CIKM20, ICTAI15
- **Program Committee:** KDD, WSDM, CIKM, EMNLP, ACL, SIGIR, ECIR, ICWSM
- Journal Reviewing: TOIS, Expert Syst. Appl., IP&M, IEEE Access, IEEE Trans., Comput. Soc. Sys., AI Review, Info. Sys.

SELECTED PUBLICATION

- Rad, Mitha, Fani, Kargar, Szlichta, Bagheri; PyTFL: A Python-based Neural Team Formation Toolkit. CIKM, 2021.
- <u>Fani</u>, Tamannaee, Zarrinkalam, Samouh, Paydar, Bagheri; An Extensible Toolkit of Query Refinement Methods and Gold Standard Dataset Generation. *ECIR*, 2021.
- Tamannaee, <u>Fani</u>, Zarrinkalam, Samouh, Paydar, Bagheri; ReQue: A Configurable Workflow and Dataset Collection for Query Refinement. *CIKM*, 2020.
- Hamidi Rad, Fani, Kargar, Szlichta, Bagheri; Learning to Form Skill-based Teams of Experts. CIKM, 2020.
- Fani, Bagheri, Du; Temporal Latent Space Modeling for Community Prediction. ECIR, 2020.
- <u>Fani</u>, Jiang, Bagheri, Al-Obeidat, Du, Kargar; User Community Detection via Embedding of Social Network Structure and Temporal Content. *IP&M*, 2019.
- Arabzadeh, Fani, Zarrinkalam, Navivala, Bagheri; Causal Dependencies for Future Interest Prediction on Twitter. CIKM, 2018.
- Khodabakhsh, Fani, Zarrinkalam, Bagheri; Predicting Personal Life Events from Streaming Social Content. CIKM, 2018.
- Fani, M. Bashari, Zarrinkalam, Bagheri, and Al-Obeidat, Stopword Detection for Streaming Content. ECIR, 2018.
- Fani, Bagheri, Zarrinkalam, Zhao, Du; Finding Diachronic Like-Minded Users. Computational Intelligence: International Journal, 2018.
- Fani, Bagheri, Du; Temporally Like-minded User Community Identification through Neural Embeddings. CIKM, 2017.
- Zarrinkalam, Fani, Bagheri, Kahani; Predicting Users' Future Interests on Twitter. ECIR, 2017.
- Fani, Temporal Formation and Evolution of Online Communities, Doctoral Consortium, WSDM, 2016.
- Zarrinkalam, Fani, Bagheri, Kahani; Inferring Implicit Topical Interests on Twitter. ECIR, 2016.

PATENT

- Bagheri, <u>Fani</u>, Zarrinkalam. 2018. System and Method for Temporal Identification of Latent Communities Using Electronic Content. *CA2941604A1*, *US20180075147*, filed in Sept. 2016, **Issued in Nov. 2020**.
- Hui, Bagheri, Zarrinkalam, Paydar, <u>Fani</u>, Daws; Method and System for Detecting Presence of a Protective Case on a Portable Electronic Device During Drop Impact. *filed in Nov. 2019*.
- Fani, Zarrinkalam, Bagheri, Hui. A System and Method for Protection Plans and Warranty Data Analytics. filed in June 2019.

HORRY

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