Mohammadreza (Reza) Ebrahimi

Personal Website: https://mohammadrezaebrahimi.github.io

Lab Website: https://star-ailab.github.io

Assistant Professor, School of Information Systems and Management, University of South Florida

EDUCATION

Doctor of Philosophy (Ph.D.), The University of Arizona,

2016 - 2021

E-mail: ebrahimim@usf.edu

Major: Management Information Systems

Minor: Computational Linguistics

• Master of Science, Concordia University, Montreal

2014 - 2016

Major: Computer Science

Thesis Title: Automatic Identification of Online Predators in Chat Logs by Anomaly

Detection and Deep Learning

• Bachelor of Science, Azad University at Qazvin

2004 - 2008

Major: Computer Science and Engineering

Thesis Title: A Framework for Intelligent Crime Matching with Neural Network

RESEARCH INTERESTS

• Al-enabled Cybersecurity Analytics: Adversarially Robust Al Agents for Cybersecurity, Automatic Cyber Threat Detection, Cross-lingual Security Analytics

- Machine Learning and AI: Adversarial Machine Learning, Transfer Learning and Domain Adaptation,
 Cross-lingual Knowledge Transfer, Reinforcement Learning, Deep Learning
- Business Intelligence and Analytics: Social Media Analytics, Multilingual Product Review Analysis
- **Crime Data Mining:** Online Predator Identification in Social Media, Supervised Methods for Categorizing Behavior of Offenders in Crime Incidents

TEACHING

- Data Mining (ISM 6136) Master's
- Deep Learning (ISM 7930) Ph.D.

JOURNAL PUBLICATIONS

- <u>Ebrahimi M.</u>, Chai Y., Zhang H., Chen H., 2023, "Heterogeneous Domain Adaptation with Adversarial Neural Representation Learning: Experiments on E-Commerce and Cybersecurity," *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*, pp. 1862-1875.
- Zhang, N., <u>Ebrahimi, M.</u>, Li, W., Chen, H., 2022, "Counteracting Dark Web Text-Based CAPTCHA with Generative Adversarial Learning for Proactive Cyber Threat Intelligence," *ACM Transactions on Management Information Systems (TMIS)*, ACM, 13(2), pp. 1-21.
- <u>Ebrahimi M.</u>, Chai Y., Samtani S., Chen H. 2022, "Cross-Lingual Security Analytics: Cyber Threat Detection in the International Dark Web with Adversarial Deep Representation Learning," *MIS Quarterly (MISQ)*, 46(2), pp. 1209-1226.
- Wen B., Hu P., <u>Ebrahimi M.</u>, Chen, H., 2021, "Key Factors Affecting User Adoption of Open-Access Data Repositories in Intelligence and Security Informatics: An Affordance Perspective," *ACM Transactions on Management Information Systems (TMIS)*, 13(1), pp. 1–24.
- <u>Ebrahimi M.</u>, Nunamaker J., Chen, H., 2020, "Semi-Supervised Cyber Threat Identification in Dark Net Markets: A Transductive and Deep Learning Approach," *Journal of Management Information Systems* (*JMIS*), 37(3), pp. 694-722.

- Email: ebrahimim@usf.edu
- **Ebrahimi M.**, Martinez J., 2019, "Involuntary Embarrassing Exposures in Online Social Networks: A Replication Study," *AIS Transactions on Replication Research (TRR)*, 5(1), pp. 1-20.
- **Ebrahimi M.**, Suen C.Y., Ormandjieva O., 2016, "Detecting Predatory Conversations in Social Media by Deep Convolutional Neural Networks," *Digital Investigation*, Elsevier, 18, pp. 33-49.
- Keyvanpour, M., **Ebrahimi, M.**, Javideh, M., 2012, "Designing Efficient ANN Classifiers for Matching Burglaries from Dwelling Houses," **Applied Artificial Intelligence**, Taylor and Francis, 26 (8), pp. 787-807.

REFEREED CONFERENCE PROCEEDINGS & WORKSHOPS

- Behnia, R., <u>Ebrahimi, M.</u> and Pacheco, J., 2022. EW-Tune: A Framework for Privately Fine-Tuning Large Language Models with Differential Privacy. IEEE ICDM Workshop on Machine Learning for Cybersecurity (MLC).
- Hu, J.L., <u>Ebrahimi, M.</u>, Li, W., Li, X. and Chen, H., 2022. Multi-view Representation Learning from Malware to Defend Against Adversarial Variants. IEEE ICDM Workshop on Multi-view Representation Learning (MRL).
- <u>Ebrahimi M.</u>, Li W., Chai Y., Pacheco J., and Chen H., 2022. An Adversarial Wargame Framework for Developing Robust Machine Learning-based Malware Detectors. IEEE ICDM Workshop on Machine Learning for Cybersecurity (MLC).
- <u>Ebrahimi M.</u>, Pacheco, J., Li, W., Hu, J., Chen, H., 2021, "Binary Black-Box Attacks Against Static Malware Detectors with Reinforcement Learning in Discrete Action Spaces, **IEEE Symposium on Security and Privacy (S&P) Deep Learning and Security Workshop**, May 2021, San Francisco.
- <u>Ebrahimi M.</u>, Zhang, N., Hu, J., Raza M.T., Chen H, 2021, "Binary Black-box Evasion Attacks Against Deep Learning-based Static Malware Detectors with Adversarial Byte-Level Language Model." **AAAI** Workshop on Robust, Secure, and Efficient Machine Learning (RSEML).
- Hu J., <u>Ebrahimi M.</u>, Chen H., 2021, "Single-Shot Black-Box Adversarial Attacks Against Malware Detectors:
 A Causal Language Model Approach." IEEE International Conference on Intelligence and Security
 Informatics (ISI), pp. 1-6.
- Liu Y., Lin F.Y., **Ebrahimi M.**, Li W., Chen H., 2021, "Automated PII Extraction from Social Media for Raising Privacy Awareness: A Deep Transfer Learning Approach." IEEE International Conference on Intelligence and Security Informatics (ISI), pp. 1-6. (Best Paper Award)
- <u>Ebrahimi M.</u>, Samtani S., Chai Y., Chen H., 2020, "Detecting Cyber Threats in Non-English Hacker Forums: An Adversarial Cross-Lingual Knowledge Transfer Approach," **IEEE Symposium on Security and Privacy** (S&P) Deep Learning and Security Workshop, May 2020, San Francisco.
- <u>Ebrahimi M.</u>, Surdeanu M., Samtani S., Chen H., 2018, "Detecting Cyber Threats in Non-English Dark Net Markets: A Cross-Lingual Transfer Learning Approach," 2018 IEEE International Conference on Intelligence and Security Informatics (ISI), Miami, FL, 8-10 November, pp. 85-90. (Best Paper Award Runner-up)

- Email: ebrahimim@usf.edu
- <u>Ebrahimi M.</u>, Suen C.Y., Ormandjieva O., Krzyzak A., 2016, "Recognizing Predatory Chat Documents using Semi-supervised Anomaly Detection," 23rd Document Recognition Retrieval conference (DRR), San Francisco, CA, 14-18 February, pp. 1-9(9).
- Du P., <u>Ebrahimi M.</u>, Zhang N., Chen H., Brown R.A., Samtani, S., 2019, "Identifying High-Impact Opioid Products and Key Sellers in Dark Net Marketplaces: An Interpretable Text Analytics Approach," 2019 IEEE International Conference on Intelligence and Security Informatics (ISI), Shenzhen, pp. 110-115.
- Arnold N., <u>Ebrahimi M.</u>, Zhang N., Lazarine B., Patton M., Chen H., Samtani S., 2019, "Dark-Net Ecosystem Cyber-Threat Intelligence (CTI) Tool," 2019 IEEE International Conference on Intelligence and Security Informatics (ISI), Shenzhen, China, pp. 92-97.
- Du P., Zhang N., <u>Ebrahimi M.</u>, Samtani S., Lazarine B., Arnold N., Dunn R. et al. 2018, "Identifying, Collecting, and Presenting Hacker Community Data: Forums, IRC, Carding Shops, and DNMs," 2018 IEEE International Conference on Intelligence and Security Informatics (ISI), Miami, FL, 8-10 November, pp. 70-75.
- Keyvanpour M., Javideh M., <u>Ebrahimi M.</u>, 2011, "Detecting and Investigating Crime by Means of Data Mining: A General Crime Matching Framework," 2010 World Conference on Information Technology, Procedia Computer Science, Volume 3, Edited by AdemKarahoca, Sezer, pp. 872-880.

GRANT & REPORT WRITING SKILLS

- **D-ISN** (Disrupting Operations of Illicit Supply Networks), **Title:** Disrupting Illicit Trafficking by Dissecting Geometry of Darkweb and Cryptocurrency Transactions, **Source:** National Science Foundation (NSF), **Grant Period:** 2020-2023, **Status:** Under review, **Amount:** \$349,896, **Role:** Assisting Grant writer.
- **SaTC** (Secure & trustworthy Cyberspace), **Title:** Cybersecurity Big Data Research for Hacker Communities: A Topic and Language Modeling Approach, **Source:** National Science Foundation (NSF), **Grant Period:** 2019-2022, **Grant No.:** 1936370, **Status:** Funded, **Funded Amount:** \$510,624, **Role:** Assisting Grant writer.
- **SaTC-DGE** (Secure & trustworthy Cyberspace Division of graduate Education), **Title**: Cybersecurity Big Data and Analytics Sharing Platform, **Source**: National Science Foundation (NSF), **Reporting Year**: 2019, **Grant No.**: 1719477, **Status**: Funded, **Funded Amount**: \$180,000, **Role**: Assisting Report writer.

PROFESSIONAL SERVICES (REVIEWED JOURNALS & CONFERENCES)

Program Committee

- IEEE Security and Privacy (S&P) Workshop on Deep Learning and Security 2022
- IEEE ICDM workshop on Deep Learning for Cyber Threat Intelligence (DL-CTI); 2020
- Informs Data Science Workshop; 2021

Reviewer

- IEEE Transactions on Information Forensics and Security (TIFS); 2021
- Journal of Management Information Systems (JMIS); 2019, 2020
- ACM Transactions on Management Information Systems (TMIS); 2020
- International Journal of Electronic Commerce (IJEC); 2020

Mohammadreza Ebrahimi **Email:** ebrahimim@usf.edu

• Information Systems Frontiers; 2018, 2020

AWARDS & HONORS

- ACM SIGMIS Doctoral Dissertation Award, December 2021.
- Best Paper Award in IEEE ISI, November 2021 (Paper: Automated PII Extraction from Social Media for Raising Privacy Awareness: A Deep Transfer Learning Approach).
- Best Reviewer Award, Informs Data Science Workshop, 2021.
- LaSalle Teaching Excellence Award, 2021.
- Selected for Doctoral Consortium of International Conference on Information Systems (ICIS), 2020.
- Paul S. and Shirley Goodman Award, 2020.
- IEEE S&P Student Travel and Registration Award for Deep Learning and Security Workshop, May 2020.
- Best Paper Award Runner-up in IEEE ISI, November 2018 (Paper: Detecting Cyber Threats in Non-English Dark Net Markets: A Cross-Lingual Transfer Learning Approach).
- Concordia University 25th Anniversary Fellowship Engineering and Computer Science Department, January 2015 (Awarded based on academic excellence to a few students each year).
- Power Corporation of Canada Graduate Fellowship, May 2015 (Awarded based on academic excellence to 5 students each year).
- Graduate Conference and Exposition Award, December 2015.
- Ranked 1st in RoboCup Iran Open International Competitions 2007-Middle Size Robots.
- Ranked 1st university student in Fall 2007 and Spring 2008 with GPAs of 18.43/20.00 and 19.50/20.00, respectively.

WORK EXPERIENCE

SAP Canada (Internship)

2015

- Role: Data & Software Engineer (Users behavior analysis for order management systems)
- Address: 999 Boulevard de Maisonneuve West Montreal, Quebec H3A 3L4 Canada.