Reza Ebrahimi

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

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

E-mail: ebrahimim@usf.edu

EDUCATION

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

2016 - 2021

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

• Secure Trustworthy and Reliable AI: Adversarially Robust AI Agents for Cybersecurity, Privacy Preserving AI, AI-enabled Cybersecurity Analytics, Automatic Cyber Threat Detection, Cross-lingual Security Analytics

- Machine Learning: Adversarial Machine Learning, Differential Privacy, 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

- Machine Learning (ISM 6251) Undergraduate and Master's
- Deep Learning for Business Analytics (ISM 7568) Ph.D. Seminar
- Deep Learning (ISM 6152) Master's

JOURNALS AND SELECTED CONFERENCES

 Ebrahimi R., Chai Y., Li. W., Pacheco J., Chen H. "RADAR: A Framework for Developing Adversarially Robust Cyber Defense AI Agents with Deep Reinforcement Learning," MIS

Quarterly, Forthcoming, (https://doi.org/10.25300/MISQ/2024/17339).

- Granados A., Ebrahimi R., Pacheco J. "Risk-Sensitive Variational Actor-Critic: A Model-Based Approach," International Conference on Learning Representations (ICLR), Forthcoming, (https://openreview.net/rs-VAC).
- Ebrahimi R., Pacheco J., Hu J., Chen H. "Learning Contextualized Action Representations in Sequential Decision Making for Adversarial Malware Optimization," *IEEE Transactions on Dependable and Secure Computing (TDSC)*, Forthcoming, (https://ieeexplore.ieee.org/document/10711271).
- Birrell J., Ebrahimi R., Behnia R., Pacheco J., "Differentially Private Stochastic Gradient Descent with Fixed-Size Minibatches: Tighter RDP Guarantees with or without Replacement," Neural Information Processing Systems (NeurIPS), Forthcoming, (https://arxiv.org/pdf/2408.10456)
- Behnia R., Riasi A., Ebrahimi R., Chow S., Padmanabhan B., Hoang T., "Efficient Secure Aggregation for Privacy-Preserving Federated Machine Learning," IEEE ACSAC, Forthcoming, (https://arxiv.org/abs/2304.03841).

- Ebrahimi R., 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.
- Ebrahimi R., 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*, 46(2), pp. 1209-1226.
- Zhang N., Ebrahimi R., 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.
- Wen B., Hu P., Ebrahimi R., 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.
- Ebrahimi R., 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.
- Ebrahimi R., 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 R., 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 R., Javideh M., 2012, "Designing Efficient ANN Classifiers for Matching Burglaries from Dwelling Houses," Applied Artificial Intelligence, Taylor and Francis, 26 (8), pp. 787-807.

PRESENTED REFEREED CONFERENCE PROCEEDINGS & WORKSHOPS

- Zhang Y., Behnia R., Yavuz A., Ebrahimi R. Bertino E., 2024. "Uncovering Attacks and Defenses in Secure Aggregation for Federated Deep Learning," IEEE ICDM Workshop on Machine Learning for Cybersecurity (ICDMW).
- Hossain S., Ebrahimi R., Padmanabhan B., El Naqa I., Kuo P.C., Beard A. Merkel S., 2023, "Robust Al-enabled Simulation of Treatment Paths with Markov Decision Process for Breast Cancer Patients," IEEE Conference on Artificial Intelligence (CAI), pp. 105-108.
- Etter B., Hu J., Ebrahimi R., Li W., Li X., and Chen H., 2023, "Evading Deep Learning-Based Malware Detectors via Obfuscation: A Deep Reinforcement Learning Approach," IEEE ICDM Workshop on Machine Learning for Cybersecurity (MLC), pp. 1313-1321.
- Behnia R., Ebrahimi R. 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), pp. 560-566.
- Hu J., Ebrahimi R., 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

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- Representation Learning (MRL), pp. 1-8.
- Ebrahimi R., 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), pp. 567-576.
- Ebrahimi R., 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 Workshop (S&PW) on Deep Learning and Security, pp. 85-91.
- Ebrahimi R., 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., Ebrahimi R., 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 R., 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).
- Ebrahimi R., 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 Workshop (S&PW) on Deep Learning and Security, pp. 20-26.
- Ebrahimi R., Surdeanu M., Samtani S., Chen H., 2018, "Detecting Cyber Threats in Non-English Dark Net Markets: A Cross-Lingual Transfer Learning Approach," IEEE International Conference on Intelligence and Security Informatics (ISI), Miami, FL, 8-10 November, pp. 85-90. (Best Paper Award Runner-up).
- Ebrahimi R., Suen C.Y., Ormandjieva O., Krzyzak A., 2016, "Recognizing Predatory Chat Documents using Semi-supervised Anomaly Detection," 23rd Document Recognition Retrieval conference (DRR), pp. 1-9(9).
- Du P., Ebrahimi R., 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," IEEE International Conference on Intelligence and Security Informatics (ISI), pp. 110-115.
- Arnold N., Ebrahimi R., Zhang N., Lazarine B., Patton M., Chen H., Samtani S., 2019, "Dark-Net Ecosystem Cyber-Threat Intelligence (CTI) Tool," IEEE International Conference on Intelligence and Security Informatics (ISI), pp. 92-97.
- Du P., Zhang N., Ebrahimi R., Samtani S., Lazarine B., Arnold N., Dunn R. et al. 2018, "Identifying, Collecting, and Presenting Hacker Community Data: Forums, IRC, Carding Shops, and DNMs," IEEE International Conference on Intelligence and Security Informatics (ISI), pp. 70-75.

 Keyvanpour M., Javideh M., Ebrahimi R., 2011, "Detecting and Investigating Crime by Means of Data Mining: A General Crime Matching Framework," World Conference on Information Technology, Procedia Computer Science, Volume 3, Edited by AdemKarahoca, Sezer, pp. 872-880.

SELECTED UNDER REVIEW OR IN PREPARATION STUDIES

- Behnia R., Ebrahimi R., Padmanabhan B. "A Differential Privacy Framework for Developing Privacy-Preserving Al Foundation Models." *Under 3rd Round Review at MIS Quarterly*.
- Ebrahimi, R., Hu, J., Zhang, N., Nunamaker, J., Chen, H. "Defending Deep Learning-based Raw Malware Detectors Against Adversarial Attacks: A Sequence Modeling Approach," *Under 2nd Round Review at JMIS*.
- Yang Y., Chai Y., Han X., Ebrahimi, R. Behnia R., Padmanabhan, B. "From Machine Learning to Machine Unlearning: Complying with GDPR's Right to be Forgotten while Maintaining Business Value of Predictive Models," *Under Review at Management Science*.
- Chai Y., Liu Y., Ebrahimi R., Li W., Padmanabhan B. Enhancing Adversarial Robustness in Deep Learning-based Predictive Analytics: A Novel Bayesian Uncertainty-based Ensemble Learning Method, *Under Review at ISR*.
- Zhang Y., Behnia R., Yavuz, A. A., Ebrahimi, R., Bertino, E. "Efficient Full-Stack Private
 Federated Deep Learning with Post-Quantum Security," Under Review at IEEE Transactions
 on Dependable and Secure Computing (TDSC).
- Birrell, J., Ebrahimi, R. "Adversarially Robust Deep Learning with Optimal-Transport-Regularized Divergences." *Under 2nd Round Review at SIAM*, (https://arxiv.org/pdf/2309.03791).
- Birrell J., Ebrahimi, R. "Learning to Forget: Information Divergence-Reweighted Losses for Learning with Noisy Labels," *Under review at ICML*.
- Behnia, R., Ebrahimi, R., Zhang, Y., Yavuz, A. A., Bertino, E., Dutta, K., & Padmanabhan, B. (2024). "ToPCL: Trustworthy Private Collaborative Learning Framework," In Preparation for MIS Quarterly Special Issue on Artificial Intelligence-Information Assurance Nexus (AI-IA).

GRANTS & REPORT WRITING SKILLS

- Awarded Grants at USF (Co-PI)
 - Al for Business Intelligence in Taiwan Semiconductor Manufacturing Company (TSMC), Amount: \$90k, Role: Co-PI, USF.
- Awarded Grants During PhD (Proposal Writer or Report Writer)
 - **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.

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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)

Workshop Chair

- IEEE Security and Privacy (S&P) Workshop on Human-Machine Intelligence for Security Analytics (HMI-SA), 2025
- IEEE ICDM Workshop on Machine Learning and Cybersecurity (MLC) 2022, 2023, 2024

Program Committee

- IEEE Security and Privacy (S&P) Workshop on Deep Learning and Security 2022, 2023, 2024
- IEEE ICDM workshop on Deep Learning for Cyber Threat Intelligence (DL-CTI); 2020
- Informs Data Science Workshop; 2021

Journal Reviewer

- MIS Quarterly, twice, 2024
- Journal of Management Information Systems (JMIS), 7 times, 2019, 2020, 2022, 2023, 2024
- IEEE Transactions on Dependable and Secure Computing (TDSC), twice, 2024
- IEEE Transactions on Information Forensics and Security (TIFS), 2021
- ACM Transactions on Management Information Systems (TMIS), 2020
- International Journal of Electronic Commerce (IJEC), 2020
- Information Systems Frontiers; 2018, 2020

AWARDS & HONORS

- Invited Panelist in AMCIS 2024
- IEEE Senior Member, 2024
- Best Reviewer Award in INFORMS Workshop on Data Science, 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, 2020
- Best Paper Award Runner-up in IEEE ISI, 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, 2015 (Awarded based on academic excellence to 5 students each year)
- Graduate Conference and Exposition Award, 2015
- Ranked 1st in RoboCup Iran Open International Competitions 2007, Middle Size Robots

Reza Ebrahimi **Email:** <u>ebrahimim@usf.edu</u>

 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.