**Arezoo Rajabi**

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**LinkedIn:** wwww.Linkedin.com/in/arezoo-rajabi

**Homepage:** http://rajabia.github.io

**Ph.D. Candidate in Computer Science**

**Oregon State University**

**Soft Skills:**

* Critical Thinking and Problem Solving
* Collaborative and Independent Researcher

**Hard Skills:**

* Deep learning
* Machine learning
* Image privacy
* Data Science
* Graph theory and complex networks
* Cybersecurity
* Convex optimization

**Programming Languages:**

* Python, Java, R, MATLAB, C#

**Machine & Deep Learning Toolkits:**

* Pytorch, Tensorflow, Keras
* Scikit-Learn, SciPy, Panda, Ggplot, Matplot, LIME
* Hadoop, Spark, AWS
* RapidMiner, Weka

**Software and Tools:**

* CVX, Lindo
* MySQL
* PST
* Git

**Languages**

* English: Fluent
* Persian (Native)

A dedicated and passionate ML researcher. Eager to work on newly emerged challenges. Proposed a practical adversarial perturbation scheme for image privacy in image sharing platforms. Introduced simple and efficient approaches for adversarial and out-distribution samples detection. Expertise in a variety of machine learning techniques especially deep learning (DNNs, GANS, AEs, etc.), experience on distributed and clustered data processing tools (Spark, Hadoop), convex optimization, and statistical data analysis methods.

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**Education**

**Ph.D. in Computer Science** **2014- 2021**

Oregon State University, Corvallis, Oregon, USA

*Thesis*: Two Sides a Coin: Adversarial-Based Image Privacy and Defending Against Adversarial Perturbations for Robust CNNs

* Developed two adversarial and out-distribution samples detection approaches
* Explored the practicality requirements of perturbation-based approaches for image privacy and proposed a practical adversarial perturbation scheme for preserving image privacy

**M.Sc. in Software Engineering 2011-2013**

Sharif University Engineering, Tehran, Tehran, Iran

*Thesis*: Local Community Detection in Complex Networks

* Developed a local community detection approach for large complex networks whose topology are unknown

**B.Sc. in Computer Science 2005-2010**

Sharif University Engineering, Tehran, Tehran, Iran

*Thesis:* Community Detection Algorithms

* Exploring complex networks’ community detection methods

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Professional Experience

**Graduate Research Assistant 2015-Present**

Oregon State University, Corvallis, Oregon, USA

* Proposed a practical perturbation scheme for image privacy in image sharing platforms
* Improved augmented CNNs to detect out-distributions samples using a small set of proper out-distribution samples
* Improved standard and dynamic alternative direction method of multipliers mode estimation in power systems for tolerating false data injection attack

**Graduate Research Assistant 2011-2013**

Digital Media Lab, Sharif University of Technology, Tehran, Iran

* Introduced a local community detection method to find community of a given node without having knowledge of the network topology
* Collaborated with PhD studying on his project on sampling from complex networks with high community structure and unknown
* Supervised an undergrad student on her project of social networks topology inference using diffusion information

**Teaching Assistant 2014-Present**

Oregon State University, Corvallis, Oregon, USA

* Teaching assistant for several undergrad and grad courses including Network Security, Advance System Security, Operating Systems(I), Analysis of Algorithms, Distributed Systems

**Teaching Assistant 2012-2013**

Sharif University of Technology, Tehran, Iran

* Teaching assistant for Multi-Media Networks and Complex Networks courses

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**Publications & Manuscripts**

* **A. Rajab**i, R. Bobba, M. Rosulek, C. Wright, W. Feng, “On the (Im)Practicality of Adversarial Perturbation for Image Privacy", Accepted in Privacy Enhancing Technology symposium (a premier venue in privacy technologies), 2021.
* M. Abbasi, **A. Rajabi**, C. Gagné, R. Bobba, "Toward Adversarial Robustness by Diversity in an Ensemble of Specialized Deep Neural Networks", Canadian Conference on Artificial Intelligent, 2020.
* M. Abbasi, C. Shui, **A. Rajabi**, C. Gagné, R. Bobba, "Towards Metrics for Differentiating Out-of-Distribution Sets", European Conference on Artificial Intelligent (ECAI), 2020.
* **A. Rajabi**, R. Bobba, "Adversarial Profile: Detecting Out-distribution Samples and Adversarial Examples for Pre-trained CNNs", Dependable and Secure Machine Learning (DSML), 2019.
* M. Abbasi, **A. Rajabi**, C. Gagné, R. Bobba, "Towards Dependable Deep Convolutional Neural Networks (CNNs) with Out-distribution Learning", Dependable and Secure Machine Learning (DSML), 2018.
* M. Abbasi, **A. Rajab**i, A.S. Mozafari, R.B. Bobba, C. Gagné, " Controlling Over-generalization and its Effect on Adversarial Examples Generation and Detection", Arxiv Preprint, 2018.
* **A. Rajabi**, R. Bobba, "False Data Detection in Distributed Oscillation Mode Estimation using Hierarchical K-means", IEEE International Conference on Communications, Control, and Computing Technologies for Smart Grids (SmartGridComm), 2019.
* **A. Rajabi,** R. Bobba, "A Resilient Algorithm for Power System Mode Estimation using Synchrophasors", Proceedings of the 2nd Annual Industrial Control System Security Workshop (ICSS), ACM, 2016.
* M. Salehi, H. R. Rabiee and **A. Rajabi**, "Sampling from Complex Networks with High Community Structures", Chaos: An Interdisciplinary Journal of Nonlinear Science", 2012.

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**Selected Projects**

* **Data Anonymization and Synthesis Project** *(Submitted by Desjardin and Bank of Canada in Tenth Montreal Industrial Solving Workshop (IPSW), Montreal, Canada)*
  + Reviewed the literature on synthetizing anonymized data and implemented generative adversarial networks for creating fully synthetic data
* **Dental Growth Rates Approximation**
* Estimated the kids’ dental growth rate using linear and hierarchical linear models implemented in R.
* **Frequency Estimation in Single-Frequency Complex Tone Problem:**
* Estimated the frequency from limited noisy observations using Maximum Likelihood and Method of Moments estimators and derived the Carmer-Rao lower bounds for all parameters. Used MATLAB for implementation

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**Selected Presentations**

* **Paper Presentation at Dependable Machine Learning Workshop,** “Adversarial Profile: Detecting Out-distribution Samples and Adversarial Examples for Pre-trained CNNs”
* **Paper Presentation at 2nd Annual Industrial Control System Security Workshop (ICSS)**, “A Resilient Algorithm for Power System Mode Estimation using Synchrophasors “
* **Poster Presentation at Graduate Research Showcase**, **School of Engineering, Oregon State University**, “Towards Dependable Deep Convolutional Neural Networks (CNNs) with Out-distribution Learning”

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**Honors and Awards**

* **First Place at Graduate Research Showcase**, School of Engineering, 2018
* **Summer School Student Scholarship** from Cyber Resilient Energy Delivery Consortium
* **Student Travel Awards** from Top Security Conferences (S&P, ACM, ACSAC, GREPSEC)

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**Selected Certificates**

* **Spark Fundamentals II**, Cognitive Class, (An IBM Initiative)
* **Data Science Foundation- Level** **2**, Cognitive Class, (An IBM Initiative)
* **Summer School Participation**, Cyber Resilient Energy Delivery Construction,