Mohammadreza **Teymoorianfard**

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Education **University of Massachusetts Amherst** Massachusetts, USA PHD IN COMPUTER SCIENCE Sep 2023 - present GPA: 3.87/4 **University of Massachusetts Amherst** Massachusetts. USA MSc in Computer Science Sep 2023 - May 2025 GPA: 3.87/4 **University of Tehran** Tehran, Iran **BSC IN ELECTRICAL ENGINEERING** Sep 2018 - Jun 2023 • GPA: 19.06/20 (4/4) • Ranked 3rd among 120 Electrical Engineering students **University of Tehran** Tehran, Iran MINOR IN COMPUTER ENGINEERING Sep 2019 - Jun 2023 • GPA: 17.05/20 Research Interests • Privacy and Security in Generative AI Models Trustworthy Machine Learning Watermarking for Video Generation Systems Privacy and Security of Al Agents

Publications _____

Teymoorianfard, M., Ma, S. and Houmansadr, A., 2025. *VIDSTAMP: A Temporally-Aware Watermark for Ownership and Integrity in Video Diffusion Models*. arXiv preprint arXiv:2505.01406.

Amini, S., **Teymoorianfard, M.**, Ma, S. and Houmansadr, A., 2024. *MeanSparse: Post-Training Robustness Enhancement Through Mean-Centered Feature Sparsification*. arXiv preprint arXiv:2406.05927.

Research Experience _____

Umass Amherst - The Secure, Private Internet (SPIN) Research Group

Amherst, MA

ADVISOR: AMIR HOUMANSADR

Sep. 2023 - Present

- **Privacy Analysis of Local Web/Research Agents** Exposed vulnerabilities in locally deployed agents enabling prompt and trait recovery from observed IP activity, and proposed a coherent synthetic-query defense.
- Watermarking and Attribution for Video Generation Models Created watermarking and model attribution techniques for video generation systems, enhancing security and traceability of generative models.
- **Robustness in Neural Networks** Increased neural network robustness by reducing feature variation, achieving state-of-the-art AutoAttack accuracy on CIFAR-10, CIFAR-100, and ImageNet.

University of Tehran - Smart Networks Lab

Tehran, Iran

ADVISOR: HAMED KEBRIAEI

ADVISOR: RESHAD HOSSEINI

Jun. 2022 - Jun. 2023

• Implemented a Model Predictive Control (MPC) for autonomous taxi navigation.

University of Tehran

Tehran, Iran

Jun. 2021 - Sep. 2021

• Developed a text detection system for card images, enhancing accuracy in document recognition.

OCT 2024

Skills_ **Programming Languages** Python, C/C++, MATLAB, Verilog **Python Libraries & Frameworks** PyTorch, TensorFlow, Transformers, OpenCV, scikit-learn, NumPy, Pandas, Matplotlib, RL-Glue, PuLP, MIP Honors & Awards _____ Recipient of an industry-sponsored award for outstanding bachelor's thesis work 2020 Awarded the University of Tehran Sponsors Foundation Honorable Award for Academic Excellence Recipient of the Faculty of Engineering (FOE) Award for achieving 2nd rank in the 2019-2020 academic year 2020 2018 Ranked in the top 0.4% of over 150,000 students in the Iranian National University Entrance Exam 2011 Admitted to National Organization for Exceptional Talents (NODET) for middle and high school Teaching Experience _____ Fall '24 & Spring '25 CICS 160: Object-Oriented Programming, TA Umass Amherst **COMPSCI 589: Machine Learning, TA** Umass Amherst Summer '24 Spring '24 **COMPSCI 119: Intro to Programming, TA** Umass Amherst Fall '22 Intelligent Systems, TA University of Tehran Spring '22 Mechatronics, TA University of Tehran Spring '22 Signal and Systems TA University of Tehran Engineering Probability and Statistics, TA Fall '21 University of Tehran

Relevant Courses _____

Spring '21

University of Massachusetts Amherst

- COMPSCI603: Robotics
- COMPSCI611: Advanced Algorithms

Electronics1, Head TA

- COMPSCI685: Adv Natural Language Processing
- COMPSCI682: Neural Networks, Modern Intro
- COMPSCI660: Advanced Information Assurance

Coursera

- Motion Planning for Self-Driving Cars
- Introduction to Self-Driving Cars
- A Complete Reinforcement Learning System
- Fundamentals of Reinforcement Learning

University of Tehran

- · Deep Learning
- Reinforcement Learning
- Machine Learning
- Artificial Intelligence
- Mechatronics
- Linear Algebra
- Engineering Probability and Statistics

University of Tehran

- · Operational Research
- Modern Control Systems

Language _____

- ♦ ENGLISH: Advanced Proficiency
- ♦ Persian: Native

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