Pratik Valshnavi

PERSONAL DATA

ADDRESS: Room 334, NCS, Stony Brook University - 11794

EMAIL: pvaishnavi@cs.stonybrook.edu
WEBSITE: https://pratik18v.github.io

EDUCATION

	PhD in Computer Science Stony Brook University, NY
	MS in Computer Science Stony Brook University, NY
MAY 2016 AUG 2012	Bachelors of Technology in ELECTRONICS ENGINEERING Sardar Vallabhbhai National Institute of Technology, India

WORK EXPERIENCE

Applied Scientist Intern at Amazon Amazon One Team
Applied Scientist Intern at Amazon Amazon One Team
Research Assistant at DATA SCIENCE LAB, Stony Brook University Advisor: Prof. Steven Skiena
Research Intern at Indian Institute of Technology, Kharagpur Advisor: Prof. Rajeev Ranjan Sahay

PUBLICATIONS

- 1. On the Feasibility of Compressing Certifiably Robust Neural Networks

 Pratik Vaishnavi, Veena Krish, Farhan Ahmed, Kevin Eykholt, Amir Rahmati

 Workshop on Trustworthy and Socially Responsible Machine Learning, NeurIPS, 2022
- Accelerating Certified Robustness Training via Knowledge Transfer Pratik Vaishnavi, Kevin Eykholt, Amir Rahmati Advances in Neural Image Processing Systems (NeurIPS), 2022
- 3. Transferring Adversarial Robustness Through Robust Representation Matching Pratik Vaishnavi, Kevin Eykholt, Amir Rahmati USENIX Security Symposium, 2022
- 4. Ares: A System-Oriented Wargame Framework for Adversarial ML
 Farhan Ahmed, *Pratik Vaishnavi*, Kevin Eykholt, Amir Rahmati
 Deep Learning and Security Workshop, IEEE Symposium on Security and Privacy, 2022

- 5. Can attention masks improve adversarial robustness?

 Pratik Vaishnavi, Tianji Cong, Kevin Eykholt, Atul Prakash, Amir Rahmati

 International Workshop on Engineering Dependable and Secure Machine Learning Systems,

 AAAI, 2020
- 6. Robust Pose Detection using Deep Learning
 International Conference on Computer Vision and Image Processing, 2017
- 7. Nrityabodha: Towards understanding Indian classical dance using deep learning Signal Processing: Image Communication, Elsevier, 2016
- 8. 2 papers internally published at Amazon.

PRE-PRINTS

- Towards Model-Agnostic Adversarial Defenses using Adversarially Trained Autoencoders
 Pratik Vaishnavi, Kevin Eykholt, Atul Prakash, Amir Rahmati
 arXiv:1909.05921, 2019
- Robust classification using robust feature augmentation
 Kevin Eykholt, Swati Gupta, Atul Prakash, Amir Rahmati, *Pratik Vaishnavi*, Haizhong Zheng
 arXiv:1905.10904, 2019

MAJOR PROJECTS

August 2018 Present	Improving the usability of model re-training based adversarial defenses <i>PhD Dissertation, Advisor: Prof. Amir Rahmati</i> Developing techniques to improve the usability of methods for training (empiri-
	cally/provably) robust deep neural networks to be deployed in commercial applications.
•	Temporal action proposals in long untrimmed videos MS Thesis, Advisor: Prof. Minh Hoai Nguyen
2010	Developed a unified deep neural network based model for temporal localization and detection of human actions in long untrimmed video sequences.
	Multi-layer Neural Composer for Personalized Product Descriptions Advisor: Prof. Niranjan Balasubramanian
	Investigated neural language generation methods as a scalable approach for delivering personalized descriptions. Specifically, explored using images to refine product descriptions generated by sequence-to-sequence language generators.
Jan 2017	Large scale video understanding
MAY 2017	Advisor: Prof. Minh Hoai Nguyen
	Investigated the effectiveness of ensemble of deep learning models for labelling videos based on their content.

INVITED TALKS

"Transferring Adversarial Robustness using Robust Representation Matching"
 IBM Security Group Seminar

ACADEMIC SERVICES

- Reviewer
 - Conferences: NeurIPS '22, ICML '22, ECCV '22, CVPR '22, USENIX Security '22 & '20, TheWebConf '21
 - Journals: IEEE Transactions on Image Processing
 - Workshops: Trustworthy and Socially Responsible Machine Learning (NeurIPS '22)
- Teaching Assistant Computer Science Deptartment, Stony Brook University
 - CSE 508: Network Security (Fall'19 & Spring'21)
 - CSE 527: Introduction to Computer Vision (Spring'19)
 - CSE 512: Machine Learning (Fall'18)

SKILL SET

• Languages: Python; DL Frameworks: PyTorch, Tesnorflow, Keras; Version Control: Git; Documentation: ETFX, Markdown

EXTRACURRICULARS

- Stony Brook University
 - Organizer: Adversarial Machine Learning Reading Group (Spring'22)
 - Mentor: Women in Science and Engineering Lab Rotations (Spring'21 & Fall'21)
 - Vice President: Computer Science Graduate Student Organization (Fall'20 & Spring'21)
 - Organizer: Graduate Research Day '21
- · Sardar Vallabhbhai National Institute of Technology
 - Executive Board Member: Literary Affairs Committee
 - Editor: College Newsletter (Renesa)