Hossein Souri

CONTACT Information

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Phone: +1-443-808-3141
Personal Website, GitHub, LinkedIn

□ E-mail:hsouri1@jhu.edu

EDUCATION

Johns Hopkins University (JHU), MD, USA

August 2020 - Present

Ph.D. in Computer Science Advisor: Dr. Rama Chellappa

Research: Adversarial Attacks, Adversarial Robustness, Data Poisoning, Knowledge Distillation.

University of Maryland, College Park (UMD), MD, USA

August 2018 - August 2020

M.S. in Electrical and Computer Engineering (GPA: 3.86/4)

Advisor: Dr. Rama Chellappa

Research: Face Recognition Systems, GANs

Paper: ATFaceGAN: Single Face Image Restoration and Recognition from Atmospheric Turbu-

lence

University of Tehran (UT), Tehran, Iran

2013 - 2017

B.S. in Electrical and Computer Engineering

GPA: 18.66/20 (3.95/4)

Advisor: Dr. Hamid Soltanian-Zadeh

Honors and Awards

- -Clark School Distinguished Graduate Fellowships, University of Maryland, 2018-2019
- -Ranked 5th (top 3%) among 250 students of Electrical and Computer Engineering, University of Tehran, 2013-2017
- -Awarded scholarship as an honor student for three consecutive years, University of Tehran, 2015-2017
- -Ranked 12th in the 21st Scientific Olympiad for University Students in Electrical and Computer Engineering and qualified to pursue graduate studies in any Iranian university, 2016
- -Semi-finalist in Iranain National Mathematics and Physics Olympiad, 2011

PUBLICATIONS
AND ARXIV
PREPRINTS
Google
Scholar
Semantic
Scholar

- Hossein Souri, P. Khorramshahi, Chun Pong Lau, Micah Goldblum, and Rama Chellappa. "Identification of Attack-Specific Signatures in Adversarial Examples". arXiv preprint arXiv:2110.06802, 2021. [Link]
- Hossein Souri, Micah Goldblum, Liam Fowl, Rama Chellappa, and Tom Goldstein. "Sleeper agent: Scalable hidden trigger backdoors for neural networks trained from scratch". arXiv preprint arXiv:2106.08970, 2021. [Link]
- P. Khorramshahi*, **H. Souri***, R. Chellappa, and S. Feizi, "**GANs with variational entropy regularizers: Applications in mitigating the mode-collapse issue**," arXiv preprint arXiv:2009.11921, 2020. [Link]
- P. Dhar, J. Gleason, H. Souri, C. D. Castillo, and R. Chellappa, "An adversarial learning algorithm for mitigating gender bias in face recognition," 2020. [Link]
- C. P. Lau, **H. Souri**, and R. Chellappa, "Atfacegan: Single face imagerestoration and recognition from atmospheric turbulence," arXiv preprintarXiv:1910.03119, Accepted as Oral presentation for FG 2020. [Link]

RESEARCH EXPERIENCE

- Research Assistant, Artificial Intelligence for Engineering and Medicine Lab (AIEM),
 Johns Hopkins University
 Aug 2020 Present
 Research: developing novel adversarial attacks and defences models.
- Research Assistant, University of Maryland Institute for Advanced Computer Studies (UMIACS), University of Maryland, College Park Aug 2018 Aug 2020 Research: fairness in face recognition systems, image restoration, improving GANs, understanding deep features.

• B. Sc. Thesis Project: Emotional State Recognition From EEG Signal Using Machine Learning Models 2017

Emotional state recognition and classification from EEG signals using wavelet-based and power-spectrum based feature extraction methods and MLP, SVM, and KNN classifiers

• Research Assistant, Secure Communication Laboratory

2017 - 2018
Acoustic Scene Detection using matching pursuit algorithm for extracting time-frequency features and classifying using MLP and SVM classifiers and hidden Markov model (HMM)

Work Experience

• Computer Networks Lab, University of Tehran, Iran

2016

Internship, Internet of Things

Mentor - Dr. Vahid Shah-Mansouri

Design and programming a smart home control and monitor system using Zigbee wireless technology

• High Voltage Lab, University of Tehran, Iran

2015

Internship, Programming

Mentor - Dr. Hossein Mohseni

Design and programming a Tesla Coil calculator

TECHNICAL SKILLS

- Programming Languages: Python, C/C++, Java, MATLAB
- Technical Tools: PyTorch, TensorFlow, MATLAB, OpenCV, Keras, PySpark, Dask

Relevant Courses

- Advanced Object-Oriented Programming
- Advanced Computer Vision
- Algorithms and Data Structures
- Advanced Computer Graphics

• Parallel Programming

• Advanced Numerical Optimization

• Machine Learning

• Random Processes

TEACHING ASSISTANT EXPERIENCE

Machine Intelligence, Computing Systems and Programming, Computer Networks, Signal and Systems, Probability and Statistics, Communication Systems, Digital Signal Processing.

SELECTED PROJECTS **Github**

- TensorFlow implementation of modern neural network architectures, such as ResNet, DenseNet, and ResNext. Code
- PyTorch implementation of a Deep Convolutional Neural Network model for detecting the parameters of a circle presents inside a given image under the presence of noise. **Code**
- \bullet Boundary detection and object recognition using classical and deep learning methods. ${\bf Code}$
- Python end-to-end pipeline to swap faces in videos and images. Code
- Python implementation of classical and unsupervised Structure from Motion(SfM). Code
- Deep Learning Based Denoiser for Images Rendered by Monte Carlo Sampling. Code
- Python implementation of classical machine learning tools such as LDA, PCA, k-NN, Bayesian classifiers, SVM, MLP, and CNN. Code
- PySpark implementation of k-means clustering. Code
- C++ Nori base implementation of Ray Tracing Acceleration Data Structures, Point Lights, Monte Carlo Sampling, Area Lights, Micro-facet BRDF, Dielectrics, and Path Tracing. Code
- Parallel implementation of image filtering using OpenMP and MPI implementation of Cellular Automata. Code
- Generation of HTML for web pages using Java language.
- Java implementation of concurrent systems using multi-threading, GUI implementation of Black-jack game, trees, graphs, hashmaps, sets, and linked lists.
- C implementation of secure file system with linked allocation, Quarto game, adaptive filters. Code